L Number	Hits	Search Text	DB	Time stamp
- Marimer	2	20010006525.pn.	USPAT;	2004/05/18
		•	US-PGPUB;	11:26
			EPO; JPO;	
			DERWENT;	
	2.0	(	IBM_TDB	2004/05/12
-	26	(isochronous same data ) and (synchron\$7 with reference\$2 ) and (source and sink)	USPAT; US-PGPUB;	2004/05/12
		with referencesz ) and (source and sink)	EPO; JPO;	13:27
			DERWENT;	
			IBM TDB	
_	23	(isochronous same system) and (synchron\$7	USPAT;	2004/05/17
		with reference\$2 ) and (source and sink)	US-PGPUB;	14:38
			EPO; JPO;	
		,	DERWENT;	
		(#00010006505#)	IBM_TDB	0004/05/10
_	2	("20010006525") .pn.	USPAT;	2004/05/12
			US-PGPUB; EPO; JPO;	13:32
			DERWENT;	
			IBM TDB	*
	53	((isochronous or real-time) same	USPĀT;	2004/05/13
		transmi\$5) and (synchron\$7 with	US-PGPUB;	14:05
		reference\$2 ) and (source and sink)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2224/25/22
-	339		USPAT;	2004/05/13
		transmi\$5) and (synchron\$7) and (source and sink)	US-PGPUB; EPO; JPO;	14:06
		and sink)	DERWENT;	
			IBM TDB	
_	8292	((isochronous or real-time) same	USPAT;	2004/05/13
		transmi\$5) and (synchron\$7)	US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT;	
	1000	1/1	IBM_TDB	2004/05/12
_	1988	((isochronous or real-time) same transmi\$5) and (synchron\$7) and	USPAT; US-PGPUB;	2004/05/13
		370.clas.	EPO; JPO;	14.00
		370.0145.	DERWENT;	
			IBM TDB	
-	109	((isochronous or real-time) same	USPAT;	2004/05/13
		transmi\$5) and (synchron\$7 ) and (source	US-PGPUB;	14:24
		and sink) and 370.clas.	EPO; JPO;	
		•	DERWENT;	
_	3	((isochronous or real-time) same	IBM_TDB USPAT;	2004/05/13
	3	transmi\$5) and (synchron\$7) and (source	US-PGPUB;	14:19
		and sink) and 370/538.ccls.	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	
-	0	((isochronous or real-time) same	USPĀT;	2004/05/13
		transmi\$5) and (synchron\$7) and (source	US-PGPUB;	14:19
		and sink) and 370/231.ccls.	EPO; JPO;	
			DERWENT; IBM TDB	
_	602	((isochronous or real-time) same	USPAT;	2004/05/13
		transmi\$5) and (synchron\$7) and ("T-1"	US-PGPUB;	14:28
		or "T1") and 370.clas.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	44	((isochronous or real-time) same	USPĀT;	2004/05/13
		transmi\$5) and (synchron\$7) and ("T-1"	US-PGPUB;	14:35
		or "T1") and (sink and source) and	EPO; JPO;	
		370.clas.	DERWENT; IBM TDB	
	1		מתד דחניו ויותיד ו	1

-	1230		USPAT;	2004/05/13
		transmi\$5) and (synchron\$7) and ("T-1"	US-PGPUB;	14:35
		or "T1") and (fram\$3)	EPO; JPO;	
			DERWENT; IBM TDB	
_	1250	((isochronous or real-time) same	USPAT;	2004/05/13
	1250	transmi\$5) and (synchron\$7) and ("E1" or	US-PGPUB;	14:39
		"T1") and (fram\$3)	EPO; JPO;	
		ii / ana (IIamyo/	DERWENT;	ļ
			IBM TDB	
-	275802	(fixed or constant) with (period or cycle	USPAT;	2004/05/13
		or frequency)	US-PGPUB;	14:40
			EPO; JPO;	Į
1.			DERWENT;	
			IBM_TDB	
_	8630	, , , = =	USPAT;	2004/05/13
		cycle or frequency)) same fram\$3	US-PGPUB;	14:40
			EPO; JPO;	
			DERWENT;	
_	100	(((fixed or constant) with (period or	IBM_TDB USPAT;	2004/05/13
_	100	cycle or frequency)) same fram\$3) and	US-PGPUB;	14:59
		(((isochronous or real-time) same	EPO; JPO;	11.05
		transmi\$5) and (synchron\$7) and ("E1" or	DERWENT;	
		"T1") and (fram\$3))	IBM TDB	
_	2	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/05/13
		-	US-PGPUB;	14:59
			EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	, ,
-	403	1 , , , , , , ,	USPAT;	2004/05/13
		cycle or frequency)) and (((isochronous	US-PGPUB;	15:29
		or real-time) same transmi\$5) and	EPO; JPO;	
		(synchron\$7) and ("E1" or "T1") and	DERWENT;	
		(fram\$3)) and (refer\$5) and (fram\$3 or align\$4)	IBM_TDB	
	152		USPAT;	2004/05/13
	102	cycle or frequency)) and ((isochronous or	US-PGPUB;	16:14
		real-time) same transmi\$5) and	EPO; JPO;	
1		((synchron\$7 ) same (refer\$5 ) same	DERWENT;	
		(fram\$3 or align\$4)) and ("E1" or "T1")	IBM TDB	
_	2		USPAT;	2004/05/13
	İ	cycle or frequency)) and ((isochronous or	US-PGPUB;	16:28
		real-time) same transmi\$5) and	EPO; JPO;	
		(synchron\$7) and ((refer\$5) same	DERWENT;	
	771	(fram\$3 or align\$4)) and (T-carrier)	IBM_TDB	2004/05/13
-	771	((fixed or constant) with (period or cycle or frequency)) and ((isochronous or	USPAT; US-PGPUB;	16:19
		real-time) same transmi\$5) and	EPO; JPO;	10.19
		(synchron\$7) and ((refer\$5) same	DERWENT;	
		(fram\$3 or align\$4))	IBM TDB	
-	32		USPAT;	2004/05/13
		cycle or frequency)) and ((isochronous or	US-PGPUB;	16:28
		real-time) same transmi\$5) and	EPO; JPO;	
		(synchron\$7 ) and ((refer\$5 ) same	DERWENT;	
		(fram\$3 or align\$4)) and ((repeat\$3 or	IBM_TDB	
		iterat\$3) same ((fixed or constant) with		
		(duration or poriod or frequency)))	HCDAE	2004/05/12
-	0	( (	USPAT;	2004/05/13
		cycle or frequency)) and ((isochronous or real-time) same transmi\$5) and	US-PGPUB; EPO; JPO;	16:26
		(synchron\$5) and ((refer\$5) same	DERWENT;	
		(fram\$3 or align\$4) same (repeat\$3 or	IBM TDB	
		iterat\$3) same ((fixed or constant) with		
		(duration or poriod )))		

-	1	((fixed or constant) with (period or	USPAT;	2004/05/13
		cycle or frequency)) and ((isochronous or	US-PGPUB;	16:27
		real-time) same transmi\$5) and	EPO; JPO;	
		(synchron\$7 ) and ((refer\$5 ) same	DERWENT;	-
		(fram\$3 or align\$4)) and ((repeat\$3 or	IBM TDB	
		iterat\$3) same ((fixed or constant) with	_	
		(duration or poriod )))		
-	2	((fixed or constant) with (period or	USPAT;	2004/05/17
		cycle or frequency)) and ((isochronous or	US-PGPUB;	10:50
		real-time) same transmi\$5) and	EPO; JPO;	
·		(synchron\$7 ) and ((refer\$5 ) same	DERWENT;	
		(fram\$3 or align\$4)) and (T-carrier)	IBM TDB	
_	1	((fixed or constant) with (period or	USPAT;	2004/05/13
		cycle or frequency)) and ((isochronous or	US-PGPUB;	16:28
		real-time) same transmi\$5) and	EPO; JPO;	
		(synchron\$7) and ((refer\$5) same	DERWENT;	
		(fram\$3 or align\$4)) and ((repeat\$3 or	IBM TDB	
		iterat\$3) same ((fixed or constant) with		
		(duration or poriod )))		
_	104	1 '	USPAT;	2004/05/17
		cycle or frequency)) and ((isochronous or	US-PGPUB;	15:28
		real-time) same transmi\$5) and	EPO; JPO;	10.20
		(synchron\$7) and ((refer\$5) same	DERWENT;	
]		(fram\$3 or align\$4)) and (((fixed or	IBM TDB	
		constant) with (duration or poriod )))	1211_122	
L	L	constant, with (daracton of ported //)	l	<u> </u>

-	104	("5566169"	USPAT;	2004/05/17
		"5668811"	US-PGPUB;	08:58
		"5825821" "5361361"	EPO; JPO;	
,	,	"5361261" "5365283"	DERWENT;	·
		"5365283" "5657099"	IBM_TDB	
		"5448554"		
		"5521928"		
		"5544324"		
		"5990967".		
		"4769809"		
		"4771418"		
		"4987439"		,
		"5027140"		
		"5241543"		
		"5386418"		
		"5594734"		
		"5657478"		
		"5731794"		
		"5771102"	·	
		"6016166"		
		"4860285"		
,		"4970590" "4994916"		
·		"4994916"   "5191576"		
		"5191576"   "5267240"		
		"5267240"   "5289577"		
	·	"5386419"		
	,	"5440556"		
		"5566192"		
		"5583824"		
		"5661665"		
		"5682326"		
		"5835144"		
		"5848157"		
		"5970204"		
1		"6014414"		
1		"6088826"		
		"6115016"		
		"6177922"		
		"6191821"   "6195393"		
		"3916402"   "3798378"		
		"4286219"		
		"4320504"		
		"4349914"		
1		"4383312"		
		"4422171"		1
		"4471480").pn.	-	
_	1341	370/452.ccls.	USPAT;	2004/05/17
1			US-PGPUB;	12:29
1.	·		EPO; JPO;	
1		·	DERWENT;	
1 .			IBM_TDB	0004/55/55
-	12	370/452.ccls. and isochro\$4 and fram\$4	USPAT;	2004/05/17
			US-PGPUB;	15:23
			EPO; JPO;	•
			DERWENT;	
_	27	370/442.ccls. and isochro\$4 and fram\$4	IBM_TDB USPAT;	2004/05/17
-	41	370/442.0015. and isochrose and iramse	US-PGPUB;	09:26
			EPO; JPO;	05.20
			DERWENT;	
1.			IBM TDB	
_	42	370/503.ccls. and isochro\$4 and fram\$4	USPĀT;	2004/05/17
		The state of the s	US-PGPUB;	09:26
1			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	

_	6	370/452.ccls. and isochro\$4 same fram\$4	USPAT;	2004/05/17
			US-PGPUB; EPO; JPO;	09:27
		·	DERWENT;	,
			IBM TDB	
-	19	370/442.ccls. and isochro\$4 same fram\$4	USPĀT;	2004/05/17
		·	US-PGPUB;	10:49
			EPO; JPO;	
			DERWENT;	
_	14	((fixed or constant) with (period or	USPAT;	2004/05/17
		cycle )) and ((isochronous or real-time)	US-PGPUB;	10:55
		same transmi\$5) and (synchron\$7) and	EPO; JPO;	
		((refer\$5) same (fram\$3 adj3 (generat\$5	DERWENT;	
1_	76	or align\$4))) and (sink and source) ((fixed or constant) with (period or	IBM_TDB USPAT;	2004/05/17
	/ / /	cycle )) and (synchron\$7) and ((fram\$3)	US-PGPUB;	11:52
	<u> </u>	adj3 (generat\$5 or align\$4))) and (sink	EPÓ; JPO;	
		and source)	DERWENT;	
		•	IBM_TDB	
-	32	(((fixed or constant) with (period or	USPAT;	2004/05/17
	1	cycle )) same fram\$3 ) and (synchron\$7 ) and ((reproduc\$4 or regenerat\$4) with	US-PGPUB; EPO; JPO;	12:31
		((fram\$3 or signal\$2))) and (sink and	DERWENT;	
		source)	IBM_TDB	
-	557	370/442.ccls.	USPAT;	2004/05/17
			US-PGPUB;	12:29
			EPO; JPO; DERWENT;	
			IBM TDB	
_	1814	370/503.ccls.	USPAT;	2004/05/17
			US-PGPUB;	12:30
			EPO; JPO;	
			DERWENT;	
_	14	(((fixed or constant) with (period or	IBM_TDB USPAT;	2004/05/17
	14	cycle )) with fram\$3 ) and (synchron\$7 )	US-PGPUB;	12:45
		and ((reproduc\$4 or regenerat\$4) with	EPO; JPO;	
		((fram\$3 or signal\$2))) and (sink and	DERWENT;	
		source)	IBM_TDB	2004/05/17
<del>-</del>	2	(((fixed or constant) with (period or cycle )) with fram\$3 ) and (sink same	USPAT; US-PGPUB;	2004/05/17
		synchron\$7 same source) and ((reproduc\$4	EPO; JPO;	12.54
		or regenerat\$4) with ((fram\$3 or	DERWENT;	
		signal\$2)))	IBM_TDB	
_	34		USPAT;	2004/05/17
		((reproduc\$4 or regenerat\$4) with (fram\$3 or signal\$2))	US-PGPUB; EPO; JPO;	16:03
		or pranaryz//	DERWENT;	
			IBM_TDB	
-	2	20010019363.pn.	USPĀT;	2004/05/17
			US-PGPUB;	14:01
			EPO; JPO; DERWENT;	
			IBM TDB	
-	27	370/503.ccls. and isochro\$4 same fram\$4	USPAT;	2004/05/17
			US-PGPUB;	16:07
		·	EPO; JPO;	
			DERWENT; IBM TDB	
_	2	370/231.ccls. and isochro\$4 and fram\$4	USPAT;	2004/05/17
		The second of th	US-PGPUB;	15:25
			EPO; JPO;	
			DERWENT;	
_	6	370/538.ccls. and isochro\$4 and fram\$4	IBM_TDB	2004/05/17
-	, ,	370/330.0015. and isochros4 and fram\$4	USPAT; US-PGPUB;	2004/05/17
		•	EPO; JPO;	13.23
			DERWENT;	
			IBM_TDB	

-	50	370.clas. and ((fixed or constant) with	USPAT;	2004/05/17
		(period or cycle or frequency)) and	US-PGPUB;	15:50
		((isochronous or real-time) same	EPO; JPO;	
		transmi\$5) and (synchron\$7) and	DERWENT;	
		((refer\$5 ) same (fram\$3 or align\$4)) and	IBM TDB	
		(((fixed or constant) with (duration or	_	
		poriod )))		

"4247942"   "4280222"   "4291410"   15:41  "4418393"   "4418425"   "44324011"   "4355411"   "4418393"   "4418425"   "4435208"   "44565651"   "4456732"   "4456732"   "4556852"   "44569368"   "4556089"   "4556089"   "4567588"   "45834821"   "4561089"   "4567588"   "45834821"   "4561089"   "4630283"   "4630283"   "4632083"   "4632165"   "4630283"   "4632083"   "4632165"   "4630283"   "4632083"   "4632085"   "4632165"   "4630283"   "4632083"   "4632083"   "4632085"   "4632085"   "4632085"   "47637328"   "47637328"   "47637321"   "4754653"   "47637532"   "47657533"   "47697628"   "47657533"   "47697628"   "4600222"   "4811357"   "4815106"   "4817086"   "4837802"   "48667322"   "4809382"   "46807922"   "4818786"   "4837802"   "48667322"   "4809382"   "48097222"   "4912705"   "49128089"   "4809322"   "4912705"   "49128089"   "4809322"   "4809322"   "4912705"   "491		Τ.	194	("3838221"	l "4189677"	"4222115"	<del>-1</del>	USPAT	2004/05/17
"4301530"   "4324001"   "4355411"   "4418939"   "4418025"   "4418025"   "4418025"   "44566372"   "445676372"   "4556382"   "4556372"   "4556372"   "4556382"   "4556382"   "4567632"   "46501047"   "46112637"   "4611065"   "4601047"   "46112637"   "4621365"   "4630082"   "4672658"   "46736630"   "4680762"   "4630283"   "46736580"   "4672658"   "46736580"   "4672658"   "4672658"   "46736580"   "46736580"   "46736580"   "4718080"   "4718080"   "4718080"   "4718080"   "4718080"   "4718080"   "4718080"   "4718080"   "4718080"   "4718080"   "4718080"   "4718080"   "4718080"   "4718080"   "4718080"   "4718080"   "4718080"   "4818783"   "4718080"   "4818783"   "48187		'	+2.	,		•	1	ODIM	i e
"4418493" "4418425" "4435093" "4479226"   "4484028" "456631" "455089" "455835"   "458281" "4561089" "4567588"   "4583088" "4587682" "4601047"   "4612637" "4621265" "4601047"   "4612637" "4631265" "4630283"   "4653069" "4658066" "4672658"   "4678663" "47686785" "4672658"   "4678663" "47736371" "4718080"   "474435" "47736371" "4718080"   "474435" "4743672" "4745122"   "4745628" "4748555" "47745122"   "4745628" "4748555" "47745122"   "4745628" "4748555" "47769812"   "4797947" "4804938" "4807222"   "481337" "4815106" "4817099"   "4825541 "4833702" "4837786"   "4837802" "4837802" "4837786"   "4837802" "4837802" "4837786"   "4837802" "48456732" "4837786"   "4837802" "48942377" "4801307"   "4804231" "4912705" "4916889   "4916890 "4942570" "4931889   "4916890 "4942570" "4931818   "4916890 "4942570" "4931818   "5008531" "5002024" "5002046"   "5002047" "5002048" "5002048   "5002047" "5002048"   "5002048" "5002024" "5002048   "5002048" "5002048   "5002048" "5002004   "500366957" "5003608   "5016255" "5003608   "501625" "5003608   "5016258" "5003608   "5016268 "5003608   "501							i		13.11
"4455651" "4456737" "4475226"   "448028" "4506372" "4525855"   "4538281" "4561089" "4557588"   "4538281" "4576622" "4601047"   "4612637" "4621365" "4630083"   "4653069" "4658096" "4672658"   "4673863" "4680965" "4672658"   "4673863" "4680965" "4672658"   "4673863" "4680965" "4672658"   "4696051" "4703474" "4718080"   "4724435" "4703474" "4718080"   "4724435" "4703474" "4718080"   "4724435" "47736731" "4775453"   "4794724435" "4765753" "4754653"   "47947328" "4768753" "47687522"   "479477" "4804938" "4801222"   "48138628" "4804938" "48017222"   "48138628" "4813102" "48017828"   "48138628" "4813102" "48017828"   "48138628" "4813102" "4801788"   "48138629" "4812705" "48018788"   "48138690" "49127055" "4918689"   "4918690" "4942570" "4893107"   "4982427" "4995083" "5005183"   "50089538" "5016255" "5016261"   "5018165" "5022024" "5022046"   "5022047" "5023642"   50229184"   "5042050" "5042082"   50526109"   "5064655" "5022024"   50229184"   "5074848"   5119378"   5073900"   "5081642" "5093637"   5073900"   "5081642" "5093637"   5073900"   "5081642" "5093637"   5073900"   "5081642" "5093637"   5073900"   "5091642" "5093637"   5073900"   "5091642" "5093637"   5073900"   "5091642"   5034082"   5058082"   "5117686"   5117423"   51103598   "5111339"   51193939   51103599   "5117686"   5117423"   51166929   51166929   51166929   "5176868"   5117423"   51169397   "51176868"   52166929   52166982   52166982   "51176868"   52216699   52216698   5221209   "5220853"   52216699   5223661   5229188   5223667   52239578   52239578   5223667   52239578   52239579   52239579   52239579   52239579   52239579   52239579   52239579   52239579   52239579   52336579   52336589   5		1					i		1
"4494028" "4506372" "4561089" "4561089" "4561089" "4561089" "4561089" "46510809" "46510809" "46510809" "46510809" "46510809" "46510809" "46607865" "46607865" "46607865" "46607865" "47036371" "47036371" "47036371" "47036371" "47036371" "47036371" "47036371" "47036371" "47036371" "47036371" "47057537" "47057537" "4705752" "47057537" "4705752" "47057537" "47057537" "47057537" "47057537" "47057537" "47057537" "47057537" "47057537" "47057537" "47057537" "47057537" "47057537" "47057537" "47057537" "47057537" "47057537" "47057537" "47057537" "48040938" "48070222" "48037786" "48037862" "48037786" "48037787" "4803137							i		
"4538281" "4551089" "4607588" " "4539048" "4657662" "4601047" " "4612637" "4621365" "4602083" "4675688" " "4653069" "4658096" "4675688" " "4675863" "46680965" "4688210" "47043444" "4718080" "4724435" "4703474" "4718080" "4744658" "4736371" "4718080" "4746588" "4746588" "4746585" "4746588" "4746585" "4746588" "4746585" "4746585" "4746585" "4746588" "4746585" "4746588" "4746585" "4746588" "4746585" "4746585" "47466859" "480403888" "48040388" "48040388" "48040388" "48040388" "48040388" "480403888" "480403888" "48040388" "48040388" "480403888" "48040388" "48040388" "480403888" "48040388" "48040388" "48040388" "48040388" "48040388" "48040388" "480403888" "48040388" "48040388" "48040388" "48040388" "48040388" "480403888" "48040388" "48040388" "									
"4583048" "4587662" "4601047" "463023" "463023" "463023" "463069" "4621365" "4630283" "4658096" "4672658" "46808210" "4696051" "4703474" "47180800" "4724435" "47485212" "474657583" "4748628" "47486555" "47544522" "474657325" "47657533" "4765912" "4742412" "47657533" "4765912" "47657533" "4765912" "47657533" "4769812" "47813567" "48151069" "4817089" "4815367" "4815367" "4815367" "4815367" "4815367" "4815367" "4815367" "4815367" "4815367" "4815367" "4815367" "4815367" "4815367" "4815367" "4912683" "4912683" "4912683" "4918690" "4912705" "4918683" "4918690" "4912705" "4918683" "4918690" "4912705" "4918690" "4912705" "4912705" "4918690" "49128570" "4918690" "4918690" "4912705" "4918690" "4912705" "4912705" "4918690" "4918690" "5016255" "5016261" "5018657" "5016261" "5024066" "5022047" "5024661" "502406697" "50246697" "50246697" "50246697" "50246697" "50246697" "50246697" "5024682" "5024060" "5039393" "5039393" "5039393" "5039393" "5039393" "5039393" "5113331" "51133578" "5117233" "5113257" "5117233" "51132578" "5117233" "51132578" "5116252" "5116691" "51							i		
"4612637" "4621365" "465096" "4675658"   "4653069" "46680965" "46680965" "4703474" "4718080"   "470435" "4703474" "4718080"   "472435" "4736371" "4748533"   "4746528" "4748555" "4758453"   "4746528" "47486555" "4758453"   "476325" "47486555" "4759812"   "4773947" "48049382" "4807222"   "4811357" "48049382" "4807222"   "4812354" "48833702" "4886732" "488796"   "482354" "48833702" "4886732" "4806895"   "4878028" "48833702" "490307"   "4905221" "4912705" "4918689"   "4918690" "4912705" "4918689"   "4918690" "4912705" "4918689"   "4918690" "4912705" "4918689"   "4918690" "4912705" "4918689"   "4918690" "4912705" "5005183"   "5008953" "5016255" "5016261"   "5018165" "5012625" "502024" "5022046"   "5022047" "5022045" "5022046"   "5022047" "5022045" "5022046"   "5022047" "5024082" "5029184"   "5016255" "5016261" "5016261"   "501642" "5016261" "5016261"   "501642" "5016261" "5016261"   "501642" "5016261" "5016261"   "501642" "5016261" "5016261"   "501642" "5016261" "5016261"   "501642" "5016261" "5016261"   "501725" "5016261" "5016261"   "501725" "5016261" "5016261"   "501725" "5016261" "5016261"   "501725" "5016261" "5016261"   "501725" "5016261" "5016261"   "501725" "5016261" "5016261"   "501725" "5016261" "5016261"   "501725" "5016261" "5016261"   "501725" "5016261" "5016261"   "501725" "5016261" "5016261"   "501725" "501765"   "							1		
"4653069"   "4658096"   "4672658"   "4697563"   "46975651"   "4703474"   "4718080"   "4718080"   "4724435"   "4746555"   "4765753"   "4754435"   "4746555"   "4754453"   "4754553"   "4764532"   "47657553"   "4754453"   "47675753"   "4754453"   "47673325"   "47697573"   "476976912"   "4811357"   "48153106"   "4817786"   "4817866"   "49120570"   "49438733"   "4991307"   "4991521							] 		
"4675863"   "4680785"   "4688210"   "4596051"   "4703474"   "4718080"   "4724435"   "4736371"   "4742512"   "4745628"   "4746555"   "4742512"   "4743628"   "4765753"   "4759122"   "4793947"   "4804033"   "4807222"   "4811357"   "4815106"   "4817089"   "4829554"   "4837022"   "4837786"   "4829554"   "483702"   "4887786"   "4837802"   "4866732"   "4867795"   "4817839"   "4912705"   "4918689"   "4918690"   "4912705"   "4918689"   "4918690"   "4912705"   "4918689"   "4918690"   "4942570"   "4918689"   "4918690"   "4942570"   "4918689"   "4918690"   "4995083"   "50166518"   "5018953"   "5016655"   "5016661"   "5018053"   "5016655"   "5016661"   "501806957"   "50236452"   "5022046"   "502047"   "50236452"   "50230618"   "504205"   "5033893"   "503380"   "5081642"   "50933637"   "503380"   "5081642"   "50933637"   "5013459"   "5107225"   "5101301"   "5103459"   "5107225"   "51074698"   "5103939"   "5107225"   "51074698"   "5103939"   "5107225"   "51074698"   "5105939"   "5107225"   "51074699"   "5105997"   "5107122"   "5107665"   "51077666"   "5179511"   "512744"   "5119597"   "5193101"   "5185610"   "519597"   "5216691"   "522689"   "5217746"   "52203566"   "522689"   "5217746"   "5220357"   "522689"   "5217746"   "5220356"   "5223818"   "52239587   "5216691"   "522689"   "5217746"   "52239572"   "522689"   "5217746"   "52239572"   "5224669"   "52263047"   "52263047"   "522689"   "5217746"   "5233572"   "5233457"   "5233945"   "5233572"   "5234669"   "5217746"   "5233572"   "5234669"   "5227833"   "5233572"   "5234669"   "5227833"   "5233457"   "5233457"   "5233459"   "533457"   "5333459"   "5333287"   "533457"   "5333459"   "5333287"   "5346888"   "5348329"   "5346689   "5346689   "534669"   "5346888"   "5438329"   "5446619"   "544696"   "544696"   "5516697"   "5346888"   "5438329"   "5446619"   "544696"   "544696"   "5516697"   "5346888"   "5438329"   "5446619"   "544696"   "544696"   "5516697"   "5346888"   "5438329"   "5446619"   "544696"   "544696"   "5516697"   "544696"   "544696"   "5516697"   "544696"   "5446							] 1		
"4596051"   "4703474"   "4718080"   "4724435"   "4736351"   "4754453"   "4763252"   "4768655"   "4754453"   "4763252"   "4768655"   "4764532"   "4197947"   "4804938"   "4807222"   "4811357"   "4813706"   "481786"   "4829554"   "4833702"   "4837786"   "4837802"   "486332"   "486795"   "4870238"   "4883372"   "4807227"   "4891221"   "4812705"   "481689"   "48918521"   "4812705"   "481689"   "48918690"   "489327"   "4891377"   "4895137"   "4995083"   "5901833"   "5008953"   "5012254"   "5012266"   "5018165"   "5022024"   "5012661"   "5018165"   "5022024"   "5025466"   "5022047"   "5025452"   "5029184"   "504250"   "5042082"   "5054069"   "5066957"   "5073899"   "5073900"   "5081642"   "5093637"   "5093340"   "5097484"   "5101501"   "5103459"   "5107225"   "511355"   "5113755"   "5111355"   "5117765"   "5119375"   "5121391"   "5127042"   "5153598"   "51576866"   "5166929"   "5166952"   "51779571"   "5185610"   "519397"   "5193101"   "5185610"   "5195971"   "5228553"   "5222801"   "5266882"   "5177661"   "512766"   "5119397"   "5228553"   "5228618"   "5224120"   "5228553"   "5228618"   "5224120"   "5228553"   "5228618"   "5224120"   "5228553"   "5228618"   "5224120"   "5228553"   "5228618"   "5224120"   "5228553"   "5228618"   "5224120"   "5228553"   "5228618"   "5224120"   "5228553"   "5228618"   "5224120"   "5228553"   "523688"   "5236882"   "523672"   "523688"   "5236882"   "523672"   "523688"   "5236882"   "523672"   "523688"   "5236882"   "523672"   "523688"   "5236882"   "523672"   "523688"   "52378833"   "5238318"   "5235286"   "5236882"   "523676"   "523688"   "5236882"   "523676"   "523688"   "5236882"   "523676"   "5236889"   "5236882"   "523676"   "5236889"   "5236882"   "523676"   "5236889"   "5236882"   "523676"   "5236889"   "5236882"   "523676"   "5236889"   "5366829"   "523676"   "5236889"   "5366829"   "523676"   "5236889"   "5366829"   "523688"   "5383289"   "5267661"   "5236889"   "5383289"   "5366829"   "5383289"   "5383289"   "53668397"   "5483688"   "5483688"   "5440613"   "5483660"   "54866889							1		
"4724435"   "4736571"   "4742512"   "4745528"   "4754553"   "4754513"   "4763225"   "4765753"   "476912"   "4797947"   "4804933"   "4807222"   "481357"   "4815106"   "4817089"   "4829554"   "483702"   "4817089"   "4829554"   "483702"   "486795"   "482954"   "483702"   "486795"   "4878238"   "4893270"   "491077"   "4905221"   "4912705"   "4918689"   "4918690"   "4942570"   "4918689"   "4918690"   "4942570"   "4918689"   "495197"   "4972431"   "4979170"   "4984247"   "4995033"   "5016651"   "5018165"   "5016655"   "5016661"   "5018165"   "5022046"   "5022046"   "5022047"   "5025452"   "5029184"   "5046957"   "5073899"   "5073800"   "5081642"   "50938037"   "5013459"   "5081642"   "50938037"   "5103393"   "5107225"   "51073899"   "5103393"   "5107225"   "51073899"   "5103393"   "5117391"   "5117422"   "511375"   "5121391"   "5117422"   "511375"   "5121391"   "5117422"   "51153598"   "5157686"   "5166929"   "5166952"   "5170412"   "517766"   "5117766"   "5179571"   "5185610"   "5195091"   "5220055"   "5223681"   "5226882"   "5170712"   "5185610"   "5195091"   "5220055"   "5223618"   "5223744"   "5226691"   "522689"   "5227244"   "5226691"   "522689"   "5227845"   "5239572"   "523668"   "5227883"   "5239572"   "523666"   "5227883"   "5239572"   "523666"   "5227883"   "5239572"   "523666"   "5227883"   "5239572"   "523666"   "5239585"   "5239572"   "523666"   "5239585"   "5239572"   "523666"   "5239687"   "52393572"   "523666"   "5239687"   "52393572"   "523666"   "5239687"   "52393572"   "523666"   "5239687"   "52393572"   "523666"   "5239687"   "52393572"   "523666"   "5239687"   "52393572"   "523666"   "5239687"   "52393572"   "523666"   "5239687"   "52393572"   "523666"   "5239687"   "52393572"   "523666"   "5239687"   "533333"   "534666"   "534668"   "534669"   "5346888"   "5438329"   "5440613"   "544696"   "544068"   "5440613"   "544696"   "544068"   "5440613"   "544696"   "544068"   "5440613"   "5460213"   "549000"   "5460632"   "5460213"   "5460001   "5460632"   "5460203"   "5497424"   "5566637"   "5460203"							1		
"4746628"   "4746655"   "4754453"   "4763325"   "4766325"   "4769812"   "4763325"   "4766325"   "4807222"   "4811357"   "481604938"   "4807222"   "48238054"   "48133702"   "4867786"   "48238023"   "4866732"   "486795"   "4978238"   "4893327"   "486795"   "4978238"   "4893327"   "4901307"   "4905221"   "4912305"   "4918699"   "4918690"   "4942570"   "4948689"   "4984347"   "4972431"   "4973170"   "4984347"   "4972431"   "4973170"   "4984327"   "4983838"   "5005183"   "5089933"   "5016255"   "5016261"   "50181655"   "5022024"   "5022046"   "5022047"   "5026452"   "5022046"   "5022047"   "5026452"   "5029184"   "5042050"   "50402657"   "5073900"   "5066957"   "5073909"   "5019393"   "5016225"   "5039367"   "5033840"   "5097464"   "5101501"   "5103459"   "510725"   "5103990"   "5109393"   "5113535"   "5117422"   "5119375"   "512391"   "512742"   "5153598"   "51570412"   "517766"   "517766"   "5179412"   "517766"   "5191597"   "5193910"   "519990"   "5199901"   "520056"   "5202901"   "5206882"   "5210771"   "5218616"   "5224120"   "5228053"   "5236516"   "52245641"   "5232285"   "5234690"   "5239545"   "523385"   "5236618"   "5224120"   "5232881"   "523469"   "5220337"   "523835"   "5236619"   "5220337"   "523835"   "5236619"   "5220337"   "5333333"   "5333338"   "5236619"   "5232881"   "5234690"   "5249721"   "5247669"   "5229311"   "5280337"   "5233835"   "5234690"   "5249721"   "52328835"   "5280472"   "5240481"   "5242220"   "5244690"   "5240481"   "5242220"   "5244690"   "5240481"   "5242220"   "5244690"   "5240481"   "5242220"   "5244690"   "5240481"   "5242220"   "5244690"   "5240481"   "5242220"   "5244690"   "5240481"   "5242220"   "5244690"   "5240481"   "5242220"   "5244690"   "5240481"   "5242220"   "5244690"   "5240481"   "5242220"   "5244690"   "5240481"   "5242220"   "5244690"   "5240481"   "5242220"   "5244690"   "5240481"   "5242220"   "5244690"   "5240481"   "5242220"   "5244690"   "5240481"   "5242220"   "5244690"   "5240481"   "5242220"   "5244690"   "5240481"   "5242220"   "5244690"   "5240481"							1		
"4763325"   "4765753"   "476912"   "4797947"   "480473522"   "4811367"   "4815106"   "4817089"   "4807222"   "48173802"   "4807736"   "4817786"   "4829554"   "4837802"   "4868732"   "4868795"   "4818889"   "4905221"   "49182757"   "4918689"   "4918689"   "4918680"   "49482570"   "4918689"   "4918689"   "4918680"   "49482570"   "49187317"   "4979170"   "498247"   "4995083"   "5005183"   "50089533"   "5016255"   "5016261"   "5018165"   "5020244"   "5022044"   "5022044"   "5022044"   "5022044"   "5022044"   "5042050"   "5042082"   "5056109"   "5066957"   "5074082"   "5056109"   "50869571"   "5073899"   "5073800"   "5093404"   "5093637"   "5093404"   "5093404"   "510325"   "5103340"   "510335"   "5103360"   "5115355"   "5115355"   "5115355"   "5115355"   "5115355"   "5115355"   "5115355"   "5115355"   "5115355"   "5115355"   "5115355"   "5115355"   "5115355"   "5115355"   "5115355"   "5115355"   "5115355"   "5115355"   "5115355"   "5127042"   "5191597"   "5193301"   "5195371"   "							1		
"4797947"							1		
"4811357"   "4815106"   "4817089"   "4829564"   "483702"   "4867786"   "487802"   "4866732"   "4868795"   "4978238"   "4993221"   "4991037"   "4905221"   "4912708"   "4918689"   "4918680"   "4942570"   "4918689"   "4918680"   "4942570"   "491873"   "4953197"   "4972431"   "4979170"   "4982427"   "4998583"   "5005183"   "5008953"   "5016255"   "5016261"   "5018165"   "5022024"   "5022044"   "5022047"   "50226452"   "5029184"   "5042050"   "5042082"   "5056109"   "5066957"   "5073899"   "5073900"   "5081642"   "5093637"   "5093840"   "5097484"   "5101501"   "51034599   "5107225"   "5103990"   "5109393"   "5111535"   "5111423"   "5119375"   "5121391"   "5127042"   "5153598   "5157666"   "516692"   "516652"   "5170412"   "5177766"   "5177766"   "5179571"   "5185101"   "5195091"   "5200956"   "5202091"   "5206882"   "5210771"   "5128618"   "5212724"   "5210691"   "5212689"   "5236681"   "5233268"   "52326619"   "5243641"   "5263262"   "5266189"   "5243641"   "5263262"   "5274669"   "5243641"   "5263262"   "5274666"   "5243641"   "5263262"   "5274669"   "5243641"   "5263261"   "52291516"   "5299198"   "5293261"   "5247668"   "5247261   "5263261"   "5276668"   "5278831"   "5288315"   "5280472"   "5243641"   "5263262"   "5274669"   "5263045"   "5263262"   "5274669"   "5263045"   "5263262"   "5274669"   "52699198"   "5293261"   "5279283"   "5263045"   "52932815"   "5280472"   "5243641"   "529328315"   "5280472"   "5243641"   "5263262"   "577666"   "52799198"   "5293261"   "5243669"   "5343691"   "5293261"   "5243669"   "5343691"   "5293261"   "5243669"   "5343691"   "5293261"   "5243669"   "5343691"   "5343881"   "584072"   "5434689"   "5343488"   "54368329"   "5434689"   "5434690"   "5434690"   "5434690"   "5436203"   "5430760"   "5434659"   "5436367"   "5343689"   "5434691"   "5436367"   "5430037"   "5430037"   "5436367"   "5430037"   "5430587"   "5436367"   "5430038"   "5430038"   "5434680"   "54397424"   "5436038"   "5434680"   "54397424"   "555637"   "5436367"   "5430708"   "5430708"   "5436367"   "5430708"   "5430						•	!		
"4829554"   "4833702"   "4867756"   "4837802"   "486795"   "4878028"   "4893327"   "4901307"   "4918689"   "4912705"   "4918689"   "4918689"   "4912705"   "4918689"   "4918689"   "4918689"   "492570"   "4943973"   "4953197"   "4972431"   "4973170"   "49842477"   "4995893"   "5005183"   "5008953"   "50018165"   "5018165"   "5018165"   "50182024"   "5022046"   "5022046"   "5022047"   "5026452"   "50266109"   "5040050"   "5042050"   "5042082"   "5056109"   "50666957"   "5073899"   "5073900"   "5081642"   "5093337"   "5081842"   "50933840"   "5097484"   "5101501"   "5103459"   "5107225"   "51093990"   "51093931"   "511535"   "5117423"   "5119375"   "5121391"   "5127042"   "5135398   "5115366"   "5166952"   "5107042"   "5177766"   "5177766"   "5179571"   "5185010"   "5195091"   "5209566"   "516929"   "516982"   "5120741"   "5180682"   "5120741"   "5180682"   "5120741"   "5180682"   "5120741"   "5180682"   "5212724"   "5212699"   "5212674"   "5212699"   "5226682"   "52212724"   "5223657"   "5233615"   "5239545"   "5239545"   "5239545"   "5239545"   "5239545"   "5239545"   "52336615"   "5239545"   "5							!		
"487802"   "4866732"   "491307"   "491307"   "491307"   "4905221"   "4912705"   "4918689"   "5008953"   "5008953"   "5001825"   "50186261"   "5018165"   "5018655"   "50186261"   "502046"   "5020047"   "50220452"   "5022046"   "5020046"   "5020047"   "5036852"   "5022046"   "5042050"   "5042082"   "5056109"   "5066957"   "5039890"   "503990"   "5081642"   "5093637"   "5109399"   "503990"   "5081642"   "5103990"   "5109393"   "5111355"   "5117423"   "51109393"   "5111355"   "5121391"   "5127042"   "5153598"   "5121391"   "5127042"   "5153598"   "5121391"   "5166929"   "5166952"   "5170412"   "517766"   "517766"   "517766"   "5179571"   "5186610"   "5195091"   "5200956"   "5202901"   "5206882"   "5210771"   "51226618"   "5212420"   "52236053"   "5236618"   "5234210"   "5239572"   "5243641"   "52532687"   "52536618"   "5239545"   "5239572"   "5243641"   "5263047"   "5263047"   "5263047"   "5263047"   "5263047"   "5263047"   "528469"   "5243641"   "5263047"   "5263047"   "5286882"   "5239572"   "52436618"   "5239572"   "5243641"   "5263047"   "5263047"   "5263045					'		!		
"4878238"   "4893327"   "4901307"   "4905211"   "4912705"   "4918689"   "4918690"   "4942570"   "4943973"   "49583197"   "4972431"   "4979170"   "4984247"   "4998938"   "5005183"   "5008953"   "5016255"   "5016261"   "5018165"   "5022024"   "5022046"   "5022047"   "5025452"   "5022046"   "5042050"   "5042082"   "5056109"   "5049050"   "5042082"   "5056109"   "506957"   "5073899"   "5073990"   "5081642"   "5093637"   "50933840"   "5097484"   "5101501"   "5103459"   "5107225"   "5109390"   "5109393"   "5111355"   "5117123"   "51119375"   "5121391"   "5127042"   "5153598"   "5157666   "5166929"   "5166952"   "5170412"   "5177765"   "5195091"   "5200566"   "5162699"   "5169520"   "5193101"   "5195090"   "5195091"   "5200566"   "5202901"   "5206882"   "517071"   "5186610"   "5195091"   "5228053"   "5236618"   "5224120"   "5228053"   "5236618"   "5224120"   "523268"   "5257283"   "5243641"   "5263047"   "5265198"   "5243641"   "5263268"   "5257283"   "5263045"   "5278835"   "5288469"   "5289918"   "52991475"   "5218618"   "52690537"   "5283315"   "5288469"   "52890537"   "5283315"   "5288469"   "53851269"   "5333319"   "5333266"   "5239918"   "5344888"   "5430286"   "5319634"   "5344888"   "5430286"   "5319634"   "5434888"   "5430286"   "5340851"   "5434888"   "5430286"   "5440081"   "5434888"   "5430286"   "5440081"   "5434888"   "5430286"   "5440081"   "5434888"   "5430286"   "5440081"   "544696"   "5440089"   "5440081"   "544696"   "5440089"   "5440081"   "5444696"   "5440089"   "5440081"   "54434888"   "5430285"   "5380287"   "5434888"   "5430289"   "5340681"   "544696"   "5450089"   "5440081"   "544696"   "5440089"   "5440081"   "5434888"   "5430080"   "5440081"   "5434888"   "5430080"   "5440081"   "5434888"   "5430080"   "5440081"   "5434888"   "5430080"   "5440081"   "5434888"   "5430080"   "5440081"   "5434888"   "5430080"   "5440081"   "5434888"   "5430080"   "5440081"   "5434888"   "5430080"   "5440081"   "5434888"   "5430080"   "5440081"   "5434888"   "5430080"   "5440081"   "54400001"   "5440001"   "5440				1			!		1
"491690" "4912705" "4918689" "4918689" "4918690" "4943973" "4953197" "4972431" "4979170" "4984247" "4955083" "5001838" "5008953" "50162655" "5016261" "5018165" "5022024" "5022046" "5022046" "5022047" "5022047" "5022048" "5022048" "5042050" "5042050" "5056109" "5042050" "5042082" "5056109" "506657" "5039899" "5073900" "5081642" "5093840" "5093840" "5097344 " "5107225" "51073459" "5103459" "511535" "5117423" "5103459" "511535" "5117423" "5119375" "511535" "5117423" "5119375" "512391" "512391" "512391" "5127042" "51535988" "5157686" "5166929" "5166952" "5166952" "5167042" "5187042"							!		
"4918690"   "4942570"   "494373"   "497373"   "4953197"   "4972431"   "4979170"   "4984247"   "4995083"   "5005183"   "5005183"   "5008953"   "5016255"   "5016261"   "5018165"   "5022047"   "5022046"   "5022047"   "5022047"   "5022452"   "5022948"   "5022047"   "5024050"   "5042050"   "5042022"   "5056109"   "5066957"   "5073890"   "5073900"   "5081642"   "50936437"   "5093840"   "5097444"   "5101501"   "5103459"   "51073900"   "5107355"   "5117423"   "5119375"   "5111423"   "5119375"   "5111423"   "5119375"   "5119375"   "5119375"   "5119375"   "51577666"   "51577666"   "51577666"   "51577666"   "5157766"   "5177766"   "5177766"   "5177761"   "5185090"   "5195091"   "5200882"   "519301"   "5185090"   "5195091"   "52008682"   "5200956"   "5202901"   "5206882"   "5217771"   "52126699"   "5212724"   "5216691"   "5216691"   "5226691"   "5226691"   "5226691"   "5226691"   "5226691"   "5226691"   "5226691"   "5226691"   "5226691"   "5226691"   "5226691"   "5226691"   "5226691"   "5226691"   "5239545"   "5239545"   "5239545"   "5239545"   "5239545"   "5239545"   "5239545"   "52532669   "52272283"   "52236461"   "5267262"   "52766511"   "5267262"   "5276833"   "5238315"   "5239545"   "5332267"   "5332267"   "5332267"   "5332267"   "5332267"   "5332267"   "5332267"   "5344696"   "5344696"   "5344696"   "5344696"   "5344696"   "5344696"   "5344696"   "5344696"   "5344696"   "5434888"   "5439289"   "5439016"   "5434889"   "54392930"   "54397429"   "5434888"   "54392930"   "54397429   "5434889"   "5439203"   "54397429   "5434889"   "5439203"   "54397429   "5439016"   "54390203"   "54397429   "5439016"   "54390203"   "54397429   "5439016"   "54390203"   "54397429   "5439016"   "54390203"   "54397429   "5439016"   "54390203"   "54397429   "5439016"   "54390203"   "							ļ ,		1
"495197" "4972431" "4979170"   "4984247" "4995083" "5005183"   "5008953"   "5016255"   "5016261"   "5018165"   "5022024"   "5022046"   "5022047"   "5022046"   "50220160"   "5022047"   "5022048"   "50529184"   "5042050"   "5042082"   "5056109"   "5066957"   "5073899"   "5073900"   "5081642"   "5093637"   "5093840"   "5097484"   "5101501"   "5103459"   "5107225"   "51073990"   "5109393"   "5111535"   "5117423"   "5119375"   "5121391"   "5127042"   "5153598"   "5157686"   "5166929"   "5166952"   "5179571"   "5186610"   "519597"   "5193101"   "51970765"   "5177766"   "5179571"   "5186610"   "5195090"   "5200956"   "52020911"   "52206882"   "5210771"   "5212689"   "5224120"   "5228053"   "5235615"   "5239545"   "5238572"   "5241690"   "5246141"   "5252268"   "5257283"   "5260345"   "5267262"   "5276665"   "52263045"   "5267262"   "5276665"   "522833"   "5283315"   "5285469"   "52263045"   "528315"   "52857283"   "5280472"   "528315"   "52857283"   "5280472"   "528315"   "5383286"   "5239188"   "5253277"   "5314669"   "5241200"   "5283815"   "5285469"   "5240831"   "5267262"   "5276665"   "5278333"   "5278335"   "5285469"   "5289497"   "5283815"   "5285469"   "5289497"   "5283815"   "5385469"   "5239545"   "5353303"   "537694"   "53319634"   "5353303"   "537694"   "53319634"   "53632767"   "5348689"   "5389247"   "53632767"   "5348689"   "5389247"   "53632877"   "5348888"   "5440889"   "544696"   "5440889"   "5440889"   "544696"   "5440888"   "5440889"   "544696"   "5440888"   "5440889"   "544696"   "5447000"   "54450887"   "54866"   "5487083"   "549016"   "5590055"   "5545028"   "55551337"							1		
"4984247"   "4995083"   "5005183"   "5008953"   "5016255"   "5016251"   "5018165"   "5022024"   "5022046"   "5022047"   "5022625"   "5022016"   "5022047"   "5022022"   "5056109"   "5042050"   "5042082"   "5056109"   "5081642"   "5093837"   "5093840"   "5091642"   "5093837"   "5093840"   "5097484"   "5101501"   "5103459"   "5107225"   "5109390"   "5109393"   "5111535"   "5117423"   "5119375"   "5121391"   "51266929"   "5166922"   "5170412"   "5177765"   "5177766"   "5179471"   "5186100"   "5191597"   "5193301"   "5195090"   "5195091"   "5200956"   "5202901"   "5206882"   "5210771"   "5212689"   "5212724"   "5216691"   "5218618"   "5224120"   "5228053"   "52235615"   "5239545"   "5239572"   "524690"   "5243641"   "52532680"   "5257283"   "5263045"   "5228058"   "5257283"   "5263045"   "52280580"   "5257283"   "5263045"   "52280580"   "52595119"   "5266261"   "5229226"   "5303286"   "5227833"   "5229226"   "5303286"   "5329547"   "5233815"   "5280469"   "5339547"   "5333337"   "5333466"   "5339624"   "5333337"   "5333466"   "5339624"   "5333337"   "53345469"   "5339847"   "53333319"   "5392459"   "5339847"   "53434888   "544068"   "5340681"   "5447697"   "544068"   "5440613"   "5444696"   "544700"   "5448859"   "5444696"   "544700"   "5448859"   "5444696"   "544700"   "5448859"   "5444696"   "544700"   "5448859"   "54484696"   "544700"   "5448859"   "54484696"   "544700"   "5448859"   "54484696"   "544700"   "5448859"   "54484696"   "544700"   "5448859"   "54484696"   "544700"   "5448859"   "5448688   "544700"   "5448859"   "5448688   "544700"   "5448859"   "5483676"   "544700"   "5448859"   "5483676"   "544700"   "5448859"   "5483676"   "544700"   "5448859"   "5483676"   "544700"   "5448859"   "5483676"   "544700"   "5438537"   "5483676"   "544700"   "5548637"					'		1		ļ
"5008953"   "5016255"   "50126261"   "5018165"   "5022024"   "5022046"   "5022047"   "5025452"   "5022014"   "5042050"   "5042082"   "5056109"   "5066957"   "5073899"   "5073900"   "5081642"   "5093637"   "5093840"   "5097484"   "5101501"   "5103459"   "5107225"   "5109390"   "5109393"   "511535"   "5117423"   "5119375"   "5121391"   "5127042"   "5153598"   "5157686"   "5166929"   "5166952"   "5179571"   "5185610"   "5177766"   "5179571"   "5185610"   "519597"   "5193101"   "5122689"   "5166822"   "5210771"   "5186610"   "519597"   "5210671"   "5202901"   "5206882"   "5210771"   "5212689"   "5224120"   "5228053"   "5223615"   "5224120"   "5228053"   "5235615"   "52243641"   "5223568"   "5257283"   "5263045"   "5267262"   "5274665"   "5278833"   "5267262"   "5274665"   "528497"   "5288351"   "5284699"   "5289497"   "5288351"   "5286469"   "5229918"   "52833303"   "5336649"   "5239544"   "52833315"   "5286469"   "5218649"   "52835757"   "5313467"   "5280472"   "5383319"   "5313467"   "5311269"   "53333303"   "53376894"   "5311269"   "53434888"   "54483829"   "5340760"   "544666"   "5448888"   "5440881"   "5446767"   "54483829"   "5440613"   "5446767"   "54483829"   "5440613"   "544666"   "5448083"   "5440013"   "544666"   "5448083"   "5440013"   "544666"   "5448083"   "5440013"   "544666"   "5448083"   "5440013"   "544666"   "5448083"   "5440013"   "544666"   "5448083"   "5440013"   "5467767"   "5479400"   "5481333"   "548667"   "5487083"   "5515378"							1	]	
"5018165"   "5022024"   "5022046"   "5022047"   "50220452"   "5029184"   "5042050"   "5042082"   "5056109"   "5066957"   "50030837"   "5093840"   "5081642"   "5093637"   "5093840"   "5097484"   "5101501"   "5103459"   "5107225"   "5109390"   "5109393"   "5117351"   "5117423"   "5119375"   "511535"   "5117423"   "5119375"   "5121391"   "5127042"   "5153598"   "5157666   "5166929"   "5166922"   "5170412"   "5177765"   "5177766"   "5179571"   "5185610"   "5191597"   "5193101"   "5195090"   "5195091"   "5200956"   "5202901"   "5206882"   "5210771"   "5212689"   "5212724"   "5216691"   "5216681"   "524724"   "5228053"   "5235615"   "5239545"   "5263268"   "5257283"   "5263045"   "5263268"   "5257283"   "5263045"   "5263267   "524665"   "527833"   "5263268"   "52574665"   "527833"   "5263347"   "52655119"   "52672611"   "5263268"   "5273669"   "52672611"   "5263269"   "5233669"   "5239467"   "5293475"   "5241669"   "5330287"   "5283315"   "528469"   "5330287"   "5283315"   "5283469"   "5331269"   "53333303"   "5376894"   "5331269"   "53434697"   "5418389"   "5331269"   "53434888"   "5438329"   "5340613"   "544696"   "5340760"   "5434889"   "544696"   "5440760"   "5443899   "544696"   "5440760"   "5443899   "544696"   "5440760"   "5440861"   "544696"   "5440760"   "5440861"   "544696"   "5440760"   "5440861"   "544696"   "5440760"   "5440861"   "544696"   "5440760"   "5440861"   "544696"   "5440760"   "5440861"   "544696"   "5440760"   "5440861"   "544696"   "5440760"   "5440861"   "544696"   "5440760"   "5440081"   "544696"   "544000"   "5480000"   "544696"   "544000"   "5480000"   "5483676"   "544000"   "5480000"   "5483676"   "5480000"   "5480000"   "5483676"   "5480000"   "5480000"   "5483676"   "5480000"   "5540000"   "55400015"   "55511067"   "5551306"							1	·	
"5022047"   "5025452"   "5029184"   "5042050"   "5042082"   "5056109"   "5066957"   "5073899"   "5073900"   "5081642"   "5093637"   "5093840"   "5097484"   "5101501"   "5103459"   "5107225"   "5109300"   "5109393"   "5111535"   "5117423"   "5119375"   "5121391"   "5127042"   "5153598"   "5137911"   "5127042"   "5153598"   "5170412"   "517765"   "517766"   "5179571"   "5185610"   "519597"   "5193101"   "5195090"   "519597"   "5193101"   "5195090"   "5195091"   "520056"   "5202901"   "5206882"   "5216691"   "5212689"   "5212724"   "5216691"   "5228618"   "5224120"   "5239572"   "5241690"   "5243641"   "5253268"   "5257283"   "5239545"   "5263047"   "5265119"   "5267261"   "5267262"   "5274665"   "5278833"   "5267355"   "5285449"   "5289497"   "5291475"   "5313467"   "5289497"   "5291475"   "5313467"   "5319634"   "5333577"   "53345469"   "5291918"   "5343831"   "5332469"   "5317192"   "534694"   "5373649"   "5291918"   "5291475"   "5313467"   "5319634"   "5313457"   "53345469"   "5319634"   "534696"   "5410588   "5410589"   "5434888"   "5438329"   "5440613"   "5434888"   "5438329"   "5440613"   "5434888"   "5438329"   "5440613"   "5434696"   "5487042"   "5545822"   "5434696"   "5487042"   "5545822"   "54363676"   "5487043"   "5487033"   "54363676"   "5487043"   "5487033"   "54363676"   "5487043"   "5480637"   "54363676"   "5487043"   "5440613"   "5490203"   "5487043"   "5487043"   "5490203"   "5487043"   "5480637"   "5490203"   "5487043"   "5480637"   "5490203"   "5487043"   "5487083"   "5490203"   "5487043"   "5487083"   "5490203"   "5487043"   "5487083"   "5490203"   "5487083"   "5490136"   "5490203"   "5487083"   "5490136"   "5490203"   "5487083"   "5490136"   "5490203"   "5487083"   "5490136"   "5490203"   "5487083"   "5490136"   "5490203"   "55870603"   "5885537"   "5590015"   "5551067"   "555560637"   "5509015"   "5551067"   "555560637"				"5008953"	"5016255"		1		i e
"5042050" "5042082" "5056109"   "5066957" "5073899" "5073900"   "5081642" "5093637" "5093840"   "5097484" "5101501" "51033459"   "5107225" "5109390" "5109393"   "5111535" "5117423" "5119375"   "5157686" "515766929" "5166929"   "5157686" "5166929" "5166952"   "5170412" "5177765" "5177766"   "5179711" "5185610" "519597"   "5193101" "5195090" "5195091"   "5200956" "5202901" "5206882"   "5216691" "5212689" "5212724"   "5216691" "5212689" "5212724"   "5235672" "523615" "5239545"   "523572" "5241690" "5243641"   "5267262" "5257283" "523615"   "5267262" "5274655"   "5278633"   "5267262" "5274655"   "5278833"   "5267262" "527835"   "5283815" "5285469" "5289199"   "5291475" "5291516"   "5209919"   "5293267" "5333867"   "5293377" "5345469" "5289199"   "5293475" "5291516"   "5291968"   "5293475" "5291516"   "5291969"   "5293475" "5285469"   "5289199"   "5293475" "5285469"   "5289199"   "5293475" "5281366"   "5303287"   "5383219" "5333286"   "5330287"   "5343694" "5345469"   "5391649"   "5344696"   "53410568"   "5331269"   "5434888"   "5376894"   "5347085   " "5444696"   "5448888"   "5438329"   "5434888"   "5438329"   "5440613"   "5446696"   "5487083"   "5430861"   "5434888"   "5438329"   "5440613"   "5490203"   "5487083"   "5490136"   "5490203"   "5487083"   "5490136"   "5490205"   "5511067"   "55450687"   "55490205"   "55487083"   "5490136"   "5490205"   "55487083"   "5490136"   "5490205"   "55487083"   "5490136"   "5490205"   "55487083"   "5490136"   "5490205"   "55487083"   "5490136"   "55490205"   "55487083"   "5490136"   "55490205"   "55487083"   "55490136"   "55490205"   "55487083"   "55490136"   "55490205"   "55487083"   "55490136"   "55490205"   "55487083"   "55490136"   "55490205"   "55487083"   "5490136"   "55490205"   "55487083"   "55490136"   "55490205"   "55487083"   "55490136"   "55490205"   "55487083"   "55490136"   "55490205"   "55487083"   "55490136"   "55490205"   "55487083"   "55490136"   "55490205"   "5549000   "5551067"   "5551578"				"5018165"	"5022024"		1		
"5066957" "5073899" "5073900" "5081642" "5081642" "5093837" "5093840" "5091644" "5101501" "5103459" "5107225" "5109390" "5109393" "5111535" "5117423" "5119375" "5121391" "5127042" "5153598" "5157686" "5166929" "5166952" "5177766" "5177765" "5177766" "5177766" "5179571" "5185610" "519597" "5193101" "5195090" "5195091" "5200966" "5202901" "5206882" "5210771" "5212689" "5212724" "5220901" "5216691" "5224120" "5224120" "5228053" "5235615" "5239545" "5239545" "5239545" "5239542" "5246691" "52665119" "5243641" "522603" "5267262" "527665" "527833" "5263045" "5267262" "527665" "527833" "5263045" "5280472" "5280537" "5283815" "5280472" "5280537" "5283815" "5280472" "5280537" "5283815" "5239526" "5239526" "5239545" "5239537" "5233519" "5233669" "5231669" "5285469" "5285469" "5285469" "52854783" "5283319" "5283469" "5285469" "5280537" "5283815" "5283469" "5285469" "52854783" "5283319" "5283469" "5285469" "52854783" "5283319" "53738329" "5333287" "533330" "5376894" "5333287" "533330" "5376894" "53313457" "5344696" "5344696" "53440951" "5344696" "53440968" "5341796" "53430760" "53430760" "53430760" "53430760" "54330760" "5434888" "54430760" "54345592 " "5444696" "54430760" "54430537" "5430637" "5430607" "5430760" "550687" "550687" "550687" "550687" "550687" "550687" "550687" "550687" "550687" "550687" "550687" "550687" "550687" "550687" "550687" "550687" "550687" "550687" "550687" "5506				"5022047"	"5025452"	"5029184"	1		
"5081642"   "5093637"   "5093840"   "5097484"   "5101501"   "5103459"   "5107484"   "5101501"   "5103459"   "5107225"   "5109390"   "5109393"   "5115355"   "5115355"   "5117423"   "5119375"   "5121391"   "5127042"   "5153598"   "5127391"   "5127042"   "5153598"   "5157686"   "5166922"   "5166952"   "5170412"   "5177765"   "5177766"   "5179571"   "5195090"   "5195091"   "5195091"   "5193101"   "5195090"   "5195091"   "5200956"   "5202901"   "5206882"   "5210771"   "51216891"   "5216891"   "5216891"   "5216691"   "5218618"   "5224120"   "5228053"   "5235615"   "5239545"   "5239572"   "5241690"   "52436411"   "5253268"   "5257283"   "5263045"   "5253268"   "5257283"   "5263045"   "5267261"   "5267262"   "52746655"   "5280833"   "5263045"   "5267262"   "52804672"   "5280537"   "5280835"   "5280472"   "5280537"   "5291475"   "5291475"   "5291516"   "5299198"   "5299198"   "5291475"   "5333303"   "5376894"   "5331266"   "5333287"   "5333303"   "5376894"   "5377192"   "5402413"   "5410568"   "5414796"   "5414696"   "5430760"   "54308651"   "5444696"   "5430760"   "5435522"   "5446696"   "5430760"   "5438859"   "5444696"   "5430760"   "5438859"   "5446666"   "5430760"   "5435522"   "5446676"   "5430760"   "5435522"   "5446666"   "5430760"   "5435522"   "5446666"   "5430760"   "5435522"   "5446666"   "5430760"   "5435522"   "5446666"   "5430760"   "5435522"   "5446666"   "5430760"   "5435522"   "5446666"   "5430760"   "5435522"   "5446666"   "5430760"   "5435522"   "5446666"   "5430760"   "5435522"   "5446666"   "5430760"   "5435522"   "5446666"   "5430760"   "5435522"   "5446666"   "5430760"   "5435522"   "5446666"   "5430760"   "5435522"   "5446666"   "54307603"   "5490203"   "5490203"   "5490203"   "5490203"   "5490203"   "5490203"   "5490203"   "5490203"   "5490203"   "5490203"   "5490203"   "5490203"   "5590205"   "5590205"   "5590205"   "5590205"   "5590205"   "5590205"   "5590205"   "5590205"   "5590205"   "5590205"   "5590205"   "5590205"   "5590205"   "5590205"   "5590205"   "5590205"   "5590205"   "5590205"				"5042050"	"5042082"	"5056109"	1		
"5097484"   "5101501"   "5103459"   "5107225"   "51093300"   "51093393"   "5111535"   "5117423"   "5119375"   "5121391"   "5127042"   "5153598"   "5157686"   "5166929"   "5166952"   "5170412"   "5177765"   "5165952"   "5179571"   "5185610"   "5195991"   "5193101"   "5195090"   "5195991"   "5200956"   "5202901"   "5206882"   "5210771"   "5212689"   "5212724"   "5216691"   "5218618"   "5224120"   "5228053"   "5235615"   "5239545"   "5239572"   "5241690"   "5243641"   "5253268"   "5257283"   "5243641"   "5263047"   "5265119"   "5263045"   "5267262"   "5274665"   "5278833"   "5278835"   "5284697"   "5289497"   "5283815"   "5284669"   "5289497"   "5291275"   "52911616"   "5299198"   "5291266"   "5303286"   "5303287"   "5313457"   "5313467"   "5316269"   "5327577"   "53454699"   "53512699   "5327577"   "53454699"   "5377192"   "53232577"   "53454699"   "5377192"   "5323279"   "5392459"   "539247"   "5322577"   "53454699"   "5377192"   "532230"   "5392459"   "539247"   "5416797"   "5410568"   "5410768"   "5410796"   "5416797"   "54108838"   "5420851"   "5434888"   "5438329"   "5440613"   "5444696"   "5430028"   "5458822"   "544696"   "5457028"   "5556837"   "5434888"   "5438329"   "5440613"   "544696"   "5453028"   "5458822"   "5460230"   "5497424"   "5506837"   "55490203"   "5497424"   "5506837"   "55490203"   "5497424"   "5506837"		1		"5066957"	"5073899"	"5073900"	1		
"5107225"   "5109390"   "5109393"   "5111535"   "5111535"   "5117423"   "5119375"   "5111535"   "5127421"   "5153598"   "5157686"   "5166929"   "5166952"   "517766"   "5177766"   "5177766"   "5177766"   "5177766"   "5177766"   "5175776"   "5195091"   "5195091"   "5195090"   "5195090"   "5195091"   "5200956"   "5202901"   "520682"   "5210771"   "5212689"   "5212724"   "5216691"   "5216691"   "5216681"   "5224120"   "5239572"   "5235615"   "5239545"   "5239572"   "5241690"   "5243641"   "5253268"   "5257283"   "5263045"   "5263045"   "5263047"   "5263047"   "5263047"   "5263045"   "5278835"   "5284690"   "5278833"   "5278835"   "5289497"   "52788351"   "5284699"   "5289497"   "5291475"   "5291516"   "5299198"   "529226"   "5303286"   "5303287"   "5313467				"5081642"	"5093637"	"5093840"	1		
"5111535"   "5117423"   "5119375"   "5121391"   "5127042"   "5153598"   "5157686"   "5166929"   "5166952"   "5170412"   "5177765"   "5177766"   "5179571"   "5185610"   "5191597"   "5193101"   "5195909"   "5195991"   "5200956"   "5202901"   "5206882"   "5210771"   "5212689"   "5212724"   "5216691"   "52126891   "52212724"   "5216691"   "5218618"   "5224120"   "5228053"   "5235615"   "5239545"   "5239572"   "5241690"   "5243641"   "5253268"   "5257283"   "5263045"   "5263047"   "5265119"   "5267261"   "5267262"   "5274665*   "5278833"   "5278835"   "5280472"   "5280537"   "5291475"   "5291516"   "5299198"   "529226"   "5333467"   "5289497"   "5313457"   "5313467"   "5319634"   "5327577"   "5345469"   "537192"   "538319"   "5378944"   "5377192"   "5402413"   "5410568"   "5379247"   "5402413"   "5410568"   "5414796"   "5416797"   "5418838"   "5420851"   "542930"   "5430760"   "5434859"   "5434888"   "5438329"   "5430861"   "5434888"   "5438329"   "5430861"   "5434888"   "5438329"   "5430861"   "5434886"   "543928"   "5430861"   "5434886"   "543928"   "5430861"   "5490203"   "5479400"   "5481533"   "5483676"   "5497424"   "5506837"   "5490203"   "5497424"   "5506837"   "5599015"   "5511067"   "5515378"				"5097484"	"5101501"	"5103459"	1		
"5121391"   "5127042"   "5153598"   "5157666"   "5166929"   "5166952"   "5170412"   "5177766"   "5177766"   "5177766"   "5179571"   "5185610"   "5191597"   "5191597"   "5193101"   "5195090"   "5195091"   "5200956"   "52029011"   "5206882"   "5210771"   "5216689"   "5212724"   "5216691"   "5218618"   "5224120"   "5228053"   "5235615"   "5239545"   "5239572"   "5241690"   "5243641"   "52533668"   "5257283"   "5243641"   "52532668"   "5257283"   "5263045"   "5263045"   "5263047"   "5263047"   "5263047"   "5263047"   "5263047"   "5263047"   "5263047"   "5263047"   "5263047"   "5283815"   "5283815"   "52894997"   "5243641"   "5263045"   "5278833"   "5278835"   "5289497"   "5289497"   "5283815"   "52834669"   "5289497"   "5283415"   "52931475"   "5333467"   "5313457"   "53334667"   "5313467"   "5319634"   "53275777"   "53434669"   "5337129"   "53323303"   "5376894"   "5377192"   "53434888"   "5430688"   "5430859"   "5430888"   "5430888"   "5430888"   "5430888"   "5430888"   "5430881"   "5440661"   "5440661"   "5444696"   "5440668"   "5430859"   "54348888"   "5438329"   "5430868"   "5438859"   "5438888"   "5438329"   "5430681"   "5430857"   "54348888"   "5438329"   "5430681"   "5430857"   "5436668"   "5430830"   "5430760"   "5438859"   "5430888"   "5430888"   "5430888"   "5430881"   "5430881"   "5430861"   "5430866"   "5430881"   "5430868"   "5430881"   "5430868"   "5430881"   "5430861"   "5430861"   "5430803"   "5430760"   "54314533"   "5430668"   "5430881"   "5430881"   "5430861"   "5430861"   "5430861"   "5430803"   "5430760"   "54314533"   "5430668"   "5430881"   "5430881"   "5430861"   "5430861"   "5430861"   "5430803"   "5430760"   "54314533"   "5430668"   "5430881"   "5430861"   "5430861"   "5430803"   "5430760"   "55481533"   "5430760"   "55481533"   "5430760"   "55481533"   "5430760"   "55481533"   "5430760"   "55481533"   "5430760"   "55481533"   "5430760"   "55481533"   "5430760"   "55481533"   "5430760"   "55481533"   "5430760"   "55515378"   "543070015"   "55515078"   "55515378"   "55515078"   "55515078"				"5107225"	"5109390"	"5109393"	1		
"5157686"   "5166929"   "5166952"   "5170412"   "5177765"   "5177766"   "5179571"   "5185610"   "5191597"   "5193101"   "5195090"   "5195091"   "5200956"   "5202901"   "5206882"   "5210771"   "5212689"   "521224"   "5216691"   "5218618"   "5224120"   "5228053"   "5235615"   "5235945"   "5239572"   "5235615"   "5235945"   "5253268"   "5257283"   "5243641"   "5263047"   "5265119"   "5267261"   "5267262"   "5274665"   "5278833"   "5278835"   "5280472"   "5289497"   "52933815"   "5285469"   "5289497"   "52931475"   "5303286"   "5303287"   "5313457"   "5313467"   "5319634"   "5327577"   "5345469"   "5319634"   "53402413"   "540268"   "5377192"   "53438219"   "5392459"   "5398247"   "5402413"   "5410568"   "5342980"   "5434888"   "5438329"   "5440613"   "544696"   "5447960"   "5438859"   "5434888"   "5438329"   "548533"   "544696"   "5447028"   "5455822"   "5446367"   "5487080"   "5481533"   "5483676"   "5487080"   "5481533"   "5490203"   "5487080"   "5481533"   "5490203"   "5487080"   "5481533"   "5490203"   "5487080"   "5481533"   "5490203"   "5487080"   "5481533"   "5490203"   "5487080"   "5481533"   "5490203"   "5487080"   "5481533"				"5111535"	"5117423"	"5119375"	ŀ		
"5170412"   "5177765"   "5177766"   "5179571"   "5185610"   "5191597"   "5193101"   "5195090"   "5195091"   "5200956"   "5202901"   "5206882"   "5210771"   "5212689"   "5212724"   "52186691"   "5218618"   "5224120"   "5228053"   "5235615"   "5239545"   "5239572"   "5241690"   "5243641"   "5253268"   "5257283"   "5263045"   "5263047"   "5256119"   "5267261"   "5267262"   "5274665"   "5278833"   "5278355"   "5280472"   "5280537"   "5291475"   "5291516"   "5299198"   "5299226"   "5303286"   "5299198"   "5313457"   "5313467"   "5316634"   "5327577"   "53454699"   "5371029"   "5327577"   "53454699"   "5371029"   "5327577"   "53454699"   "5371029"   "534676797"   "5410568"   "5414796"   "5446696"   "54307600"   "54348699"   "5434888"   "54307600"   "54348699"   "5434686"   "54307600"   "54348699"   "5434686"   "54307600"   "54348699"   "5434686"   "54307600"   "54348699"   "5434686"   "54307600"   "5436613"   "54367367"   "54479400"   "5481533"   "5483676"   "54870839"   "5490136"   "5490203"   "5497424"   "5506837"   "5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"		İ		"5121391"	"5127042"	"5153598"	1		
"5179571"   "5185610"   "5191597"   "5193101"   "5195090"   "5206868"   "5200956"   "5200956"   "5200956"   "5206882"   "5210771"   "521689"   "5212724"   "5216691"   "5218618"   "5224120"   "5228053"   "5235615"   "5239545"   "5239572"   "5241690"   "5243641"   "5253268"   "52572833"   "5263045"   "5263268"   "5267261"   "5267262"   "5278633"   "5267261"   "5267262"   "5274665"   "5278833"   "5267262"   "5274665"   "5299497"   "5283815"   "5283469"   "5289497"   "5283415"   "5283469"   "5289497"   "52991475"   "5291475"   "5291475"   "5291475"   "5303286"   "5303287"   "5313457"   "5313467"   "5313467"   "531269"   "531269"   "531269"   "5383219"   "5392459"   "5391269"   "5383219"   "5392459"   "5391247"   "5416797"   "5416797"   "5418838"   "5442930"   "54408681"   "5444696"   "5444696"   "5444696"   "5444696"   "5444696"   "5444696"   "5444696"   "54469613"   "54344888"   "5440613"   "54469613"   "54544696"   "54544696"   "5454698"   "5454522"   "5467367"   "5479400"   "5481533"   "54690136"   "54690031"   "54890031"   "54590015"   "55515378"				"5157686"	"5166929"	"5166952"	İ .		
"5193101"   "5195090"   "5195091"   "5206882"   "5210771"   "5202901"   "5206882"   "5216771"   "5212689"   "5212724"   "5216691"   "5218618"   "5224120"   "5216691"   "5218618"   "5224120"   "5228053"   "5235615"   "5239545"   "5239572"   "5241690"   "5243641"   "5253268"   "5257283"   "5267261"   "5263047"   "5265119"   "5267261"   "5267262"   "5274665"   "5278833"   "5267262"   "5274665"   "5278833"   "5280472"   "5280537"   "5283815"   "52894472"   "5289497"   "5283815"   "5289469"   "5289497"   "5291475"   "5291516"   "5299198"   "529926"   "5303286"   "5303287"   "5313457"   "5313467"   "5319634"   "5317162"   "5313457"   "5318469"   "5377192"   "5383219"   "5392459"   "5377192"   "5416797"   "5418838"   "5420851"   "54469797"   "5418838"   "5420851"   "542930"   "5438889"   "5420851"   "5444696"   "5434889"   "5434889"   "5438329"   "5446613"   "544667367"   "5448628"   "5546637"   "54867367"   "5479400"   "5481533"   "54867367"   "54879420"   "55481533"   "55490203"   "5497424"   "5550637"   "55509015"   "55497424"   "5550637"   "55509015"   "55497424"   "5550637"   "55509015"   "55509015"   "5551067"   "55515378"				"5170412"	"5177765"	"5177766"	İ		1
"5200956"   "5202901"   "5206882"   "5210771"   "5212689"   "5212724"   "5216691"   "5218618"   "5224120"   "5228053"   "5235615"   "5239545"   "5239572"   "5241690"   "5243641"   "5253268"   "5257283"   "5263045"   "5263047"   "5265119"   "5267261"   "5267262"   "5274665"   "5278833"   "5278835"   "5280472"   "528833"   "5278835"   "5280472"   "5280537"   "5283815"   "5285469"   "5289497"   "5291475"   "5291516"   "5299198"   "5299226"   "5303286"   "5303287"   "5313457"   "5313467"   "5319634"   "5327577"   "5345469"   "5351269"   "5383219"   "5376894"   "5377192"   "5383219"   "5392459"   "5392427"   "5416797"   "5418838"   "5440796"   "544696"   "5438329"   "5440760"   "544696"   "5438329"   "544013"   "544696"   "5438329"   "544013"   "544696"   "5454028"   "5455822"   "5490203"   "5497424"   "5506837"   "5590015"   "55497424"   "5506337"				"5179571"	"5185610"	"5191597"	Ì		
"5210771"   "5212689"   "5212724"   "5216691"   "5218618"   "5224120"   "5228053"   "5235615"   "5239545"   "52290572"   "5241690"   "5243641"   "5253268"   "5257283"   "5263045"   "5267262"   "5265119"   "5267261"   "5267262"   "5274665"   "5278833"   "5278835"   "5280472"   "5289537"   "5283815"   "5285469"   "5289497"   "5291475"   "5291516"   "5299198"   "529226"   "5303286"   "5303287"   "5313457"   "5313467"   "5319634"   "5327577"   "5345469"   "5377192"   "5383219"   "5392459"   "5377192"   "5402413"   "5410568"   "5414796"   "5416797"   "5418838"   "5420851"   "542930"   "5438329"   "5434859"   "5434888"   "5438329"   "5434859"   "5446696"   "5454900"   "5481533"   "549203"   "5497424"   "5490136"   "5490203"   "5497424"   "5515378"				"5193101"	"5195090"	"5195091"	1		
"5210771"   "5212689"   "5212724"   "5216691"   "5218618"   "5224120"   "5228053"   "5235615"   "5239545"   "52290572"   "5241690"   "5243641"   "5253268"   "5257283"   "5263045"   "5267262"   "5265119"   "5267261"   "5267262"   "5274665"   "5278833"   "5278835"   "5280472"   "5289537"   "5283815"   "5285469"   "5289497"   "5291475"   "5291516"   "5299198"   "529226"   "5303286"   "5303287"   "5313457"   "5313467"   "5319634"   "5327577"   "5345469"   "5377192"   "5383219"   "5392459"   "5377192"   "5402413"   "5410568"   "5414796"   "5416797"   "5418838"   "5420851"   "542930"   "5438329"   "5434859"   "5434888"   "5438329"   "5434859"   "5446696"   "5454900"   "5481533"   "549203"   "5497424"   "5490136"   "5490203"   "5497424"   "5515378"	•			"5200956"	"5202901"	"5206882"	Ì		
"5228053"   "5235615"   "5239545"   "5239572"   "5241690"   "5243641"   "5253268"   "5257283"   "5263045"   "5263047"   "5265119"   "5267261"   "5267262"   "5274665"   "5278833"   "5278835"   "5280472"   "5280537"   "5283815"   "5285469"   "5289497"   "5291475"   "5291516"   "5299198"   "529926"   "5303286"   "5303287"   "5313457"   "5313467"   "5319634"   "5327577"   "5345469"   "5351269"   "5383319"   "5376894"   "5377192"   "5383319"   "5392459"   "5398247"   "5402413"   "5410568"   "5420851"   "5422930"   "5430760"   "5434859"   "542930"   "5438329"   "5430851"   "5434888"   "5438329"   "5430633"   "5436767"   "5479400"   "5434859"   "54867367"   "5487083"   "5490136"   "5490203"   "5487083"   "5490136"   "5490203"   "5487083"   "5506837"   "5509015"   "5511067"   "5515378"				"5210771"	"5212689"		İ		
"5239572"   "5241690"   "5243641"   "5253268"   "5257283"   "5263045"   "5263047"   "5265119"   "5267261"   "5267262"   "5274665"   "5278833"   "5278835"   "5280472"   "5280537"   "5283815"   "5285469"   "5289497"   "5291475"   "5291516"   "5299198"   "5299226"   "5303286"   "5303287"   "5313457"   "5313467"   "5319634"   "5327577"   "5345469"   "5351269"   "5353303"   "5376894"   "5377192"   "5383219"   "5392459"   "5398247"   "5402413"   "5410568"   "5414796"   "5422930"   "5438888"   "5420851"   "5426930"   "5438329"   "5434859"   "5434888"   "5438329"   "5434859"   "54367367"   "5479400"   "5438533"   "5483676"   "5487083"   "5490136"   "5490203"   "5487083"   "5490136"   "5490203"   "5497424"   "55068837"   "5509015"   "551067"   "5515378"				"5216691"	"5218618"	"5224120"	ĺ		
"5253268"   "5257283"   "5263045"   "5263047"   "5265119"   "5267261"   "5267262"   "5274665"   "5278833"   "5278835"   "5280472"   "5288497"   "5283815"   "5285469"   "5289497"   "5291475"   "5291516"   "5299198"   "5299226"   "5303286"   "5303287"   "5313457"   "5313467"   "5319634"   "5327577"   "5345469"   "5351269"   "5353303"   "5376894"   "5377192"   "5383219"   "5392459"   "5398247"   "5402413"   "5410568"   "5414796"   "5416797"   "5418838"   "5440851"   "5422930"   "5430760"   "5434859"   "5434888"   "5438329"   "5440613"   "5467367"   "55479400"   "5445822"   "5467367"   "5479400"   "5481533"   "5483676"   "5487083"   "5490136"   "5490203"   "5487083"   "5490136"   "55490203"   "5487083"   "5490136"   "55490203"   "5487083"   "55906837"				"5228053"	"5235615"	"5239545"	İ	·	
"5263047"   "5265119"   "5267261"   "5267262"   "5274665"   "5278833"   "5278835"   "5280472"   "5289497"   "5283815"   "5285469"   "5289497"   "5291475"   "5291516"   "5299198"   "5299226"   "5303286"   "5303287"   "5313457"   "5313467"   "5319634"   "5327577"   "5345469"   "5351269"   "5383219"   "5376894"   "5377192"   "5383219"   "5392459"   "5398247"   "5402413"   "5410568"   "5414796"   "5416797"   "5418838"   "5420851"   "5422930"   "5430760"   "5434859"   "5434888"   "5438329"   "5440613"   "544666"   "5454028"   "5455822"   "5467367"   "5479400"   "5481533"   "5490203"   "5497424"   "5506837"   "5599015"   "5547067"   "5515378"				"5239572"	"5241690"	"5243641"	ĺ		
"5267262"   "5274665"   "5278833"   "5278835"   "5280472"   "5280537"   "5283815"   "5285469"   "5289497"   "5291475"   "5291516"   "5299198"   "5299226"   "5303286"   "5303287"   "5313457"   "5313467"   "5319634"   "5327577"   "5345469"   "5351269"   "5383219"   "5392459"   "539247"   "5383219"   "5392459"   "5398247"   "5402413"   "5410568"   "5414796"   "5422930"   "5430760"   "5434859"   "5434888"   "5438329"   "5440613"   "544696"   "5454028"   "545822"   "5467367"   "54579400"   "5481533"   "5483676"   "5487083"   "5490136"   "5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"				,		"5263045"	İ		·
"5278835"   "5280472"   "5280537"   "5283815"   "5285469"   "5289497"   "5291475"   "5291516"   "5299198"   "5299226"   "5303286"   "5303287"   "5313457"   "5313467"   "5319634"   "5327577"   "5345469"   "5351269"   "5353303"   "5376894"   "5377192"   "5383219"   "5392459"   "5398247"   "5402413"   "5410568"   "5414796"   "5416797"   "5418838"   "5420851"   "5422930"   "5430760"   "5434859"   "5434888"   "5438329"   "5440613"   "5434696"   "5455822"   "5467367"   "5479400"   "5481533"   "5483676"   "5487083"   "5490136"   "5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"				"5263047"	"5265119"	"5267261"	İ		
"5278835"   "5280472"   "5280537"   "5283815"   "5285469"   "5289497"   "5291475"   "5291516"   "5299198"   "5299226"   "5303286"   "5303287"   "5313457"   "5313467"   "5319634"   "5327577"   "5345469"   "5351269"   "5353303"   "5376894"   "5377192"   "5383219"   "5392459"   "5398247"   "5402413"   "5410568"   "5414796"   "5416797"   "5418838"   "5420851"   "5422930"   "5430760"   "5434859"   "5434888"   "5438329"   "5440613"   "5434696"   "5455822"   "5467367"   "5479400"   "5481533"   "5483676"   "5487083"   "5490136"   "5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"						•	I		
"5283815"   "5285469"   "5289497"   "5291475"   "5291516"   "5299198"   "5299226"   "5303286"   "5303287"   "5313457"   "5313467"   "5319634"   "5327577"   "5345469"   "5351269"   "5353303"   "5376894"   "5377192"   "5383219"   "5392459"   "5398247"   "5402413"   "5410568"   "5414796"   "5416797"   "5418838"   "5420851"   "5422930"   "5430760"   "5434859"   "5434888"   "5438329"   "5440613"   "5434696"   "5454028"   "5455822"   "5467367"   "5479400"   "5481533"   "5483676"   "5487083"   "5490136"   "5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"							I		
"5291475"   "5291516"   "5299198"   "5299226"   "5303286"   "5303287"   "5313457"   "5313467"   "5319634"   "5327577"   "5345469"   "5351269"   "5353303"   "5376894"   "5377192"   "5383219"   "5392459"   "5398247"   "5402413"   "5410568"   "5414796"   "5416797"   "5418838"   "5420851"   "5422930"   "5430760"   "5434859"   "5434888"   "5438329"   "5440613"   "5434696"   "5454028"   "5455822"   "5467367"   "5479400"   "5481533"   "5483676"   "5487083"   "5490136"   "5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"						•	I		
"5299226"   "5303286"   "5303287"   "5313457"   "5313467"   "5319634"   "5327577"   "5345469"   "5351269"   "5353303"   "5376894"   "5377192"   "5383219"   "5392459"   "5398247"   "5402413"   "5410568"   "5414796"   "5416797"   "5418838"   "5420851"   "5422930"   "5430760"   "543859"   "543888"   "5438329"   "5440613"   "5434696"   "5454028"   "5455822"   "5467367"   "5479400"   "5481533"   "5483676"   "5487083"   "5490136"   "5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"		1				•	İ		
"5313457"   "5313467"   "5319634"   "5327577"   "5345469"   "5351269"   "5353303"   "5376894"   "5377192"   "5383219"   "5392459"   "5398247"   "5402413"   "5410568"   "5414796"   "5416797"   "5418838"   "5420851"   "5422930"   "5430760"   "5434859"   "5434888"   "5438329"   "5440613"   "5444696"   "5454028"   "5455822"   "5467367"   "5479400"   "5481533"   "5483676"   "5487083"   "5490136"   "5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"							i		
"5327577"   "5345469"   "5351269"   "5353303"   "5376894"   "5377192"   "5383219"   "5392459"   "5398247"   "5402413"   "5410568"   "5414796"   "5416797"   "5418838"   "5420851"   "5422930"   "5430760"   "5434859"   "5434888"   "5438329"   "5440613"   "5444696"   "5454028"   "5455822"   "5467367"   "5479400"   "5481533"   "5483676"   "5487083"   "5490136"   "5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"						•	i		
"5353303"   "5376894"   "5377192"   "5383219"   "5392459"   "5398247"   "5402413"   "5410568"   "5414796"   "5416797"   "5418838"   "5420851"   "5422930"   "5430760"   "5434859"   "5434888"   "5438329"   "5440613"   "5444696"   "5454028"   "5455822"   "5467367"   "5479400"   "5481533"   "5483676"   "5487083"   "5490136"   "5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"							i		
"5383219"   "5392459"   "5398247"   "5402413"   "5410568"   "5414796"   "5416797"   "5418838"   "5420851"   "5422930"   "5430760"   "5434859"   "5434888"   "5438329"   "5440613"   "5444696"   "5454028"   "5455822"   "5467367"   "5479400"   "5481533"   "5483676"   "5487083"   "5490136"   "5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"		1					i	i	
"5402413"   "5410568"   "5414796"   "5416797"   "5418838"   "5420851"   "5422930"   "5430760"   "5434859"   "5434888"   "5438329"   "5440613"   "5444696"   "5454028"   "5455822"   "5467367"   "5479400"   "5481533"   "5483676"   "5487083"   "5490136"   "5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"							i		
"5416797"   "5418838"   "5420851"   "5422930"   "5430760"   "5434859"   "5434888"   "5438329"   "5440613"   "5444696"   "5454028"   "5455822"   "5467367"   "5479400"   "5481533"   "5483676"   "5487083"   "5490136"   "5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"							i		1
"5422930"   "5430760"   "5434859"   "5434888"   "5438329"   "5440613"   "5444696"   "5454028"   "5455822"   "5467367"   "5479400"   "5481533"   "5483676"   "5487083"   "5490136"   "5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"							i		İ
"5434888"   "5438329"   "5440613"   "5444696"   "5454028"   "5455822"   "5467367"   "5479400"   "5481533"   "5483676"   "5487083"   "5490136"   "5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"				l .		•	i		
"5444696"   "5454028"   "5455822"   "5467367"   "5479400"   "5481533"   "5483676"   "5487083"   "5490136"   "5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"							i		
"5467367"   "5479400"   "5481533"   "5483676"   "5487083"   "5490136"   "5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"							1		
"5483676"   "5487083"   "5490136"   "5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"						•	i I		
"5490203"   "5497424"   "5506837"   "5509015"   "5511067"   "5515378"						,	ì		
"5509015"   "5511067"   "5515378"						–	1		
		}					l t		
		1.					;		
"5555260"   "5592468").PN.							1		

- 97	("4488293"	USPAT;	2004/05/17
	"4488153"	US-PGPUB;	15:56
•	"4493547"	EPO; JPO;	13.30
	"4498167"	1	
	1	DERWENT;	
	"4528660"	IBM_TDB	
	"4531022"		
	"4553251"		•
	"4553161"		
	"4607378"		
	"4612572"		
	"4811394"		
	"4827471"		
	"4855836"		
	"4884267"		
	"4890010"		
	"4905083"		
	"4907086"		·
•	"4907101"		
	"4916717"		
	"4949169"		
	"4953163"		
	4953163   4959716"		
	"4961071"		
	"5181202"		
	"5214546"		
	"5214705"		
	"5228033"		
	"5257072"		
	"5258843"	'	
	"5262861"		
	"5268932"		
	"5271040"		
	"5272728"		
	"5285401"		
	"5359626"		
	"5371839"		
	"5377337"		
	"5381181"		
	"5392331"		
	"5408475"		
	"5418779" ·		
	"5436577"		
	"5442636"		
	"5452436"	[	
	"5455830"		
	"5455831"		
	"5461625"		
	"5467137"		
	"5485603"		
	"5486864").pn.		

		/UE 407106U	Lucasa	1 0004 /05 /5=
-	98	("5497126" "5502723"	USPAT;	2004/05/17
		"5502723"   "5506932"	US-PGPUB;	15:56
		"55196932"   "5519693"	EPO; JPO;	
1		"5526024"	DERWENT;	
1		"5526055"	IBM_TDB	
1		"5534939"		
1		"5541921"		
1		"5553305"		
1		"5557423"		
1		"5559804"		
		"5565923"		
1		"5583889"	[ ·	
1		"5594739"		,
Į i	1	"5600366"		
1	1	"5600683"		
	ļ	"5606449"		
1		"5613127"		
1		"5625418"		
[		"5625621"		1
[ i	[	"5629958"		
[ , l		"5644604" . "5671226"	1	
[ i		"5671226"   "5673260"		
Í		"5673260"   "5680397"		
[ i	<u> </u>	"5680397"   "5697097"		
		"5697097"   "5696757"	1	
		"5737531" .	1	
ļ. I		"5745637"	1	_
		"5748686"	1	
		"5748842"		
i		"5751261"	1	
		"5751774"	1	
1		"5754670"	1	
1		"5760705"		
1		"5761434"		
1		"5764240"		
1	1	"5790538"		
.		"5796392"		
1	1	"5798798"		
+		"5802079" "5012547"		.
Í		"5812547" "5852472"		
		"5852472" "5875178"		
[ i		"58/51/8"   "5887196"	1	
[ i		"5889480"		
[ i		"5892694"	1	
1		"5896140"	1	
1		"5915130"		
		"5930251").pn.	1	
1		· ·		
-	24	(sink same synchroni\$7 same source) and	USPAT;	2004/05/17
		((reproduc\$4 or regenerat\$4) with (fram\$3	US-PGPUB;	16:04
		or signal\$2))	EPO; JPO;	
1			DERWENT;	
į i	[		IBM_TDB	
j -	18923	source same ((reproduc\$4 or regenerat\$3	USPĀT;	2004/05/17
		or recover\$3) with (fram\$3 or signal\$2))	US-PGPUB;	16:06
			EPO; JPO;	
		,	DERWENT;	
_	7455	GOUNGO GOMO //www.da.da.	IBM_TDB	2004/05/23
-	7457	source same ((reproduc\$4 or regenerat\$3	USPAT;	2004/05/17
1	[	or recover\$3) with (fram\$3 or signal\$2)) and transmis\$5	US-PGPUB;	16:09
İ		and cransmrsho	EPO; JPO;	
1		İ.	DERWENT; IBM TDB	
_	38	370/503.ccls. and ( source same	USPAT;	2004/05/17
1	30	((reproduc\$4 or regenerat\$3 or recover\$3)	US-PGPUB;	16:09
1		with (fram\$3 or signal\$2)) and	EPO; JPO;	10.05
1		transmis\$5)	DERWENT;	
•			IBM TDB	
		<u> </u>		<u> </u>

_	7457	(source same ((reproduc\$4 or regenerat\$3	USPAT;	2004/05/17
1		or recover\$3) with (fram\$3 or	US-PGPUB;	16:13
		signal\$2))) and transmis\$5	EPO; JPO; DERWENT;	
			IBM TDB	
_	38	370/503.ccls. and ( (source same	USPAT;	2004/05/17
		((reproduc\$4 or regenerat\$3 or recover\$3)	US-PGPUB;	16:13
		with (fram\$3 or signal\$2))) and	EPO; JPO;	i
		transmis\$5)	DERWENT;	i
		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	0004/05/17
_	7457	(source same ((reproduc\$4 or regenerat\$3	USPAT;	2004/05/17
		or recover\$3) with (fram\$3 or signal\$2))) and transmis\$5	US-PGPUB; EPO; JPO;	16:14
1		Signary 2,777 and Cransmis 20	DERWENT;	
			IBM TDB	
-	38	370/503.ccls. and ((source same	USPĀT;	2004/05/17
		((reproduc\$4 or regenerat\$3 or recover\$3)	US-PGPUB;	16:14
		with (fram\$3 or signal\$2))) and	EPO; JPO;	
		transmis\$5)	DERWENT;	
	3759	/course with //nonneductA on negonanotts	IBM_TDB USPAT;	2004/05/17
-	3/39	(source with ((reproduc\$4 or regenerat\$3 or recover\$3) with (fram\$3 or	US-PGPUB;	16:16
		signal\$2))) and transmis\$5	EPO; JPO;	1.0.10
			DERWENT;	
			IBM_TDB	
-	24	370/503.ccls. and ((source with	USPAT;	2004/05/17
		((reproduc\$4 or regenerat\$3 or recover\$3)	US-PGPUB;	16:16
		with (fram\$3 or signal\$2))) and	EPO; JPO;	1
		transmis\$5)	DERWENT; IBM TDB	
_	4371	(source with ((reproduc\$4 or regenerat\$3	USPAT;	2004/05/17
	43/1	or recover\$3 or reconstruct\$3) with	US-PGPUB;	16:19
		(fram\$3 or signal\$2))) and transmis\$5	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	27	370/503.ccls. and ((source with	USPAT;	2004/05/17
		((reproduc\$4 or regenerat\$3 or recover\$3	US-PGPUB; EPO; JPO;	16:20
Į.		or reconstruct\$3) with (fram\$3 or signal\$2))) and transmis\$5)	DERWENT;	
		Signal   2	IBM TDB	
_	11394	(source with ((reproduc\$4 or regenerat\$3	USPAT;	2004/05/17
		or recover\$3 or reconstruct\$3) with	US-PGPUB;	16:20
		(fram\$3 or signal\$2)))	EPO; JPO;	
			DERWENT;	
1	031	/sounce with //wonnedust/ or resensust/	IBM_TDB USPAT;	2004/05/17
	831	(source with ((reproduc\$4 or regenerat\$3 or recover\$3 or reconstruct\$3) with	USPAT; US-PGPUB;	16:20
1	1	(fram\$3 )))	EPO; JPO;	1 20.20
			DERWENT;	
1			IBM_TDB	
-	4	- · - / - · - · · · · · · · · · ·	USPAT;	2004/05/18
		((reproduc\$4 or regenerat\$3 or recover\$3	US-PGPUB;	09:24
		or reconstruct\$3) with (fram\$3 ))) )	EPO; JPO;	
	1	·	DERWENT;	
_	. 4	370/503.ccls. and ((source with	USPAT;	2004/05/17
	1	((reproduc\$4 or regenerat\$3 or recover\$3	US-PGPUB;	16:22
		or reconstruct\$3) with (fram\$3 ))) )	EPO; JPO;	
			DERWENT;	
		270/4421	IBM_TDB	2004/05/17
-	4	370/442.ccls. and ((source with ((reproduc\$4 or regenerat\$3 or recover\$3	USPAT; US-PGPUB;	2004/05/17
		or reconstruct\$3) with (fram\$3 ))) )	EPO; JPO;	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DERWENT;	
	1		IBM_TDB	
_	. 4	, - · · · · · · · · · · · · · · · · · ·	USPAT;	2004/05/17
		((reproduc\$4 or regenerat\$3 or recover\$3	US-PGPUB;	16:25
		or reconstruct\$3) with (fram\$3 ))) )	EPO; JPO;	
			DERWENT; IBM TDB	
i .	1	1	מתד זממד!	

-	3	370/538.ccls. and ((source with ((reproduc\$4 or regenerat\$3 or recover\$3 or recover\$3 with (fram\$3 ))) )	USPAT; US-PGPUB; EPO; JPO;	2004/05/17
			DERWENT; IBM TDB	
-	1	370/231.ccls. and ((source with ((reproduc\$4 or regenerat\$3 or recover\$3 or reconstruct\$3) with (fram\$3 ))))	USPAT; US-PGPUB; EPO; JPO;	2004/05/18
			DERWENT;	,
-	1	370/231.ccls. and ((source with	IBM_TDB USPAT;	2004/05/18
		<pre>((reproduc\$4 or regenerat\$3 or recover\$3 or reconstruct\$3) with (fram\$3 or reference\$2))) )</pre>	US-PGPUB; EPO; JPO; DERWENT;	08:24
_	1	370/231.ccls. and ((source with ((reproduc\$4 or regenerat\$3 or recover\$3 or reconstruct\$3) with (frame\$2 or reference\$2))))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/18 08:27
			IBM_TDB	
-	0	370/231.ccls. and ((source with ((reproduc\$2 or regenerat\$2 or recover\$2 or reconstruct\$2) with (reference\$2 or frame\$2))))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/19 11:09
			IBM_TDB	•
-	404	((fixed or constant) with (period or cycle or frequency)) and (((isochronous	USPAT; US-PGPUB;	2004/05/18
		or real-time) same transmi\$5) and (synchron\$7) and ("E1" or "T1") and	EPO; JPO; DERWENT;	
	14	(fram\$3)) 370/503.ccls. and ((source with ((reproduc\$4 or regenerat\$3 or recover\$3	IBM_TDB USPAT; US-PGPUB;	2004/05/18
		or reconstruct\$3) with (referenc\$3 ))) )	EPO; JPO; DERWENT; IBM TDB	
_	1	<pre>(((fixed or constant) with (period )) same ((isochronous or real-time) same data\$5)) and (synchron\$7 ) and ((source same ((reproduc\$4 or regenerat\$3</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/18 09:34
		or recover\$3 or reconstruct\$3) with (referenc\$3 ))) )	IBM_TDB	
-	1	(((fixed or constant) with (period )) same ((isochronous or real-time) same	USPAT; US-PGPUB;	2004/05/18 09:35
		data\$5)) and ((source same synchroni\$5 same ((reproduc\$4 or regenerat\$3 or recover\$3	EPO; JPO; DERWENT; IBM_TDB	
-	. 18	or reconstruct\$3) with (referenc\$3 ))) ) ( ((isochronous or real-time) same data\$5)) and	USPAT; US-PGPUB;	2004/05/18 09:40
		<pre>((source same synchroni\$5 same ((reproduc\$4 or regenerat\$3 or recover\$3 or reconstruct\$3) with (referenc\$3 ))) )</pre>	EPO; JPO; DERWENT; IBM TDB	
-	0	<pre>( ((isochronous or real-time) same data\$5)) and ((source same synchroni\$5 same</pre>	USPĀT; US-PGPUB; EPO; JPO;	2004/05/18 09:42
		<pre>((reproduc\$4 or regenerat\$3 or recover\$3 or reconstruct\$3) with (referenc\$3 adj frame\$2 ))) )</pre>	DERWENT; IBM_TDB	
_	51		USPAT; US-PGPUB; EPO; JPO;	2004/05/18 09:43
-	7	<pre>regenerat\$3 or recover\$3 or reconstruct\$3) adj5 (referenc\$3 ))) ) ( ((isochronous or real-time) same</pre>	DERWENT; IBM_TDB USPAT;	2004/05/19
		<pre>data\$5)) and (( source same synchroni\$5 same ((reproduc\$4 or regenerat\$3 or recover\$3</pre>	US-PGPUB; EPO; JPO; DERWENT;	11:45
_	9	or reconstruct\$3) adj5 (referenc\$3 ))) ) ("5748629"   "5844887"   "5870538"   "5905729"   "5909427"   "6151301"	IBM_TDB USPAT	2004/05/18 10:29
L		"6169749"   "6240087"   "6359859").PN.	l	

			· · · · · · · · · · · · · · · · · · ·	
-	0	6611537.URPN.	USPAT	2004/05/18
_	15	("4587651"   "4991172"   "5185736"	USPAT	2004/05/18
		"5206857"   "5283638"   "5307459"	001111	11:18
		"5321819"   "5341374"   "5541957"		
		"5652712"   "5668811"   "5717493"		
		"5822603"   "5872784"   "5907685").PN.		
-	15	("4587651"   "4991172"   "5185736"	USPAT	2004/05/18
		"5206857"   "5283638"   "5307459"     "5321819"   "5341374"   "5541957"		11:18
		"5652712"   "5668811"   "5717493"		
		"5822603"   "5872784"   "5907685").PN.		
-	15	("4587651"   "4991172"   "5185736"	USPAT	2004/05/18
		"5206857"   "5283638"   "5307459"		11:18
		"5321819"   "5341374"   "5541957"		
		"5652712"   "5668811"   "5717493"		,
_	8	"5822603"   "5872784"   "5907685").PN. ("20010006525" "6611537" "5406559"	USPAT;	2004/05/19
_		"5550802").pn.	US-PGPUB;	12:43
		333332 / .pm.	EPO; JPO;	12.43
			DERWENT;	
			IBM_TDB	]
_	1	/ / /	USPAT;	2004/05/19
		((reproduc\$4 or regenerat\$3 or recover\$3	US-PGPUB;	11:09
		or reconstruct\$2) with (reference\$2 or	EPO; JPO; DERWENT;	
	1	frame\$2))) )	DERWENT;   IBM TDB	
_	4	( ((isochronous or real-time) same	USPAT;	2004/05/19
	_	data\$5)) and (sink and source) and	US-PGPUB;	11:48
		(( source same synchroni\$5 same	EPO; JPO;	
		((reproduc\$4 or regenerat\$3 or recover\$3	DERWENT;	
	1005	or reconstruct\$3) adj5 (referenc\$3 )))))	IBM_TDB	2004/05/20
- '	1225	( ((isochronous or real-time) same data\$5)) and (sink and source)	USPAT; US-PGPUB;	2004/05/19 . 11:49
		datass)	EPO; JPO;	11:49
			DERWENT;	
			IBM TDB	
-	389	( ((isochronous or real-time) same	USPAT;	2004/05/19
		data\$5)) and (sink and source) and ring	US-PGPUB;	11:50
			EPO; JPO;	
			DERWENT; IBM TDB	
_	161	( ((isochronous or real-time) same	USPAT;	2004/05/19
		data\$5)) and (sink and source) and ring	US-PGPUB;	11:51
		and synchroni\$5 and (reproduc\$4 or	EPO; JPO;	
-		regenerat\$3 or recover\$3 or	DERWENT;	
		reconstruct\$3)	IBM TDB	2004/05/12
-	161	( ((isochronous or real-time) same	USPAT;	.2004/05/19
		data\$5)) and (sink and source) and ring and synchroni\$5 and (reproduc\$4 or	US-PGPUB; EPO; JPO;	11:52
		regenerat\$3 or recover\$3 or	DERWENT;	
		reconstruct\$3) and (network\$2 or	IBM TDB	
		transmis\$5)	_	
-	161	( ((isochronous or real-time) same	USPAT;	2004/05/19
		data\$2)) and (sink and source) and ring	US-PGPUB;	11:52
		and synchroni\$5 and (reproduc\$4 or regenerat\$3 or recover\$3 or	EPO; JPO; DERWENT;	
		reconstruct\$3) and (network\$2 or	IBM TDB	
		transmis\$5)		
-	150	( ((isochronous or real-time) same	USPAT;	2004/05/19
		data\$2)) and (sink and source) and ring	US-PGPUB;	11:53
1		and synchroni\$5 and (reproduc\$3 or	EPO; JPO;	
		regenerat\$3 or recover\$3 or	DERWENT;	
1		reconstruct\$3) and (network\$2 or transmis\$5)	IBM_TDB	
-	145	( ((isochronous or real-time) same	USPAT;	2004/05/19
		data\$2)) and (sink and source) and ring	US-PGPUB;	12:02
1		and synchroni\$5 and (reproduc\$3 or	EPO; JPO;	
		regenerat\$3 or recover\$3 or	DERWENT;	
		reconstruct\$3) and (network\$2 or	IBM_TDB	
L	l	transmis\$5 adj system\$2) .		

-	20	( ((isochronous or real-time) same data\$2)) and (sink and source) and (ring adj2 (configura\$4 or network\$2)) and synchroni\$5 and (reproduc\$3 or	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/19 12:19
-	6	regenerat\$3 or recover\$3 or reconstruct\$3) ( ((isochronous or real-time) same	IBM_TDB USPAT;	2004/05/19
		data\$2)) and (sink and source) and (ring adj2 (configura\$4 or network\$2)) and synchroni\$5 and (reproduc\$3 or regenerat\$3 or recover\$3 or reconstruct\$3) and unidirection\$3	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	12:47
-	14		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/19 13:31
-	3	<pre>( ((isochronous or real-time) same data\$2)) and (sink and source) and (daisy) and synchroni\$5 and (reproduc\$3 or regenerat\$3 or recover\$3 or reconstruct\$3) and unidirection\$3</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/19
_	. 11	("20010006525" "6611537" "5406559" "5550802" "6005869" "5751714" "5544324").pn. and (phase detec\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/19 13:31
-	4	("20010006525" "6611537" "5406559" "5550802" "6005869" "5751714" "5544324").pn. and (phase with (detec\$5 align\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/19 13:33
- 	15	<pre>( ((isochronous or real-time) same data\$2)) and (sink and (source\$2 with (video or cemara\$2)) ) and (daisy) and synchroni\$5 and (reproduc\$3 or regenerat\$3 or recover\$3 or reconstruct\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/19 18:24
-	5		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/19 16:21
_	1	("20010006525" "6611537" "5406559" "5550802" "6005869" "5751714" "5544324").pn. and (phase adj detec\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/20 14:24
	14	("20010006525" "6611537" "5406559" "5550802" "6005869" "5751714" "5544324").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/19 18:47
	37	<pre>( ((isochronous or real-time) same data\$2) ) and (sink and (source\$2 with (video or cemara\$2)) ) and (transmis\$4 adj line\$2) and synchroni\$5</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/19 18:25
-	36	<pre>( ((isochronous or real-time) same data\$2)) and (sink and (source\$2 with (video or cemara\$2)) ) and (transmis\$4 adj line\$2) and synchroni\$5 and (reproduc\$3 or regenerat\$3 or recover\$3 or reconstruct\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/19 18:33

-	0	( ((isochronous or real-time) same	USPAT;	2004/05/19
		data\$2)) and (sink and (source\$2 with	US-PGPUB;	18:34
		(video or cemara\$2)) ) and ((transmis\$4	EPO; JPO;	
		adj line\$2) same direction) and	DERWENT;	
		synchroni\$5 and (reproduc\$3 or	IBM TDB	
		regenerat\$3 or recover\$3 or		
		reconstruct\$3)		
_	1	( ((isochronous or real-time) same	USPAT;	2004/05/19
	1	data\$2)) and (sink and (source\$2)) and	US-PGPUB;	19:21
		((transmis\$4 adj line\$2) same direction)		19:21
			EPO; JPO;	
		and synchroni\$5 and (reproduc\$3 or	DERWENT;	
		regenerat\$3 or recover\$3 or	IBM_TDB	
		reconstruct\$3)		
-	16	("20010006525" "6611537" "5406559"	USPAT;	2004/05/19
		"5550802" "6253245" "6005869" "5751714"	US-PGPUB;	18:47
		"5544324").pn.	EPO; JPO;	
		-	DERWENT;	
			IBM TDB	
	. 4	sink and (source\$2 ) and (referenc\$4	USPAT;	2004/05/20
	_	adj3 path\$2) and (data\$2 adj3 path\$2)	US-PGPUB;	10:30
		and synchroni\$5 and (reproduc\$3 or	EPO; JPO;	10.00
		regenerat\$3 or recover\$3 or	DERWENT;	
		reconstruct\$3)	IBM TDB	
	1	sink and (source\$2) and (referenc\$4	USPAT;	2004/05/10
_	1	sink and (source;2) and (referenc;4		2004/05/19
		adj3 path\$2) SAME (data\$2 adj3	US-PGPUB;	19:31
	•	path\$2) and synchroni\$5 and (reproduc\$3	EPO; JPO;	
		or regenerat\$3 or recover\$3 or	DERWENT;	
		reconstruct\$3)	IBM_TDB	
-	8.9	sink and (source\$2 ) and (CONTROL\$4	USPAT;	2004/05/19
•		adj3 path\$2) SAME ( data\$2 adj3	US-PGPUB;	19:31
		path\$2) and synchroni\$5 and (reproduc\$3	EPO; JPO;	
		or regenerat\$3 or recover\$3 or	DERWENT;	
		reconstruct\$3)	IBM_TDB	
-	0	sink and (source\$2 ) and (referenc\$4	USPAT;	2004/05/19
		adj3 path\$2) SAME ( data\$2 adj3	US-PGPUB;	19:32
		path\$2) and synchroni\$5 and (reproduc\$3	EPO; JPO;	
		or regenerat\$3 or recover\$3 or	DERWENT;	
	-	reconstruct\$3) AND TRANSMISS\$4 WITH	IBM TDB	
		(SYSTEM\$2 OR NETWORK\$2)		
_	1	sink and (source\$2) and (referenc\$4	USPAT;	2004/05/19
	_	adj3 path\$2) SAME ( data\$2 adj3	US-PGPUB;	19:32
		path\$2) and synchroni\$5 and (reproduc\$3		19.32
			EPO; JPO;	
		or regenerat\$3 or recover\$3 or	DERWENT;	
		reconstruct\$3) AND (SYSTEM\$2 OR	IBM_TDB	
	_	NETWORK\$2)		
-	. 9	sink and (source\$2 ) and (referenc\$4	USPAT;	2004/05/20
		adj3 path\$2) and (data\$2 adj3 path\$2)	US-PGPUB;	10:30
		and synchroni\$5	EPO; JPO;	
			DERWENT;	
			IBM TDB	